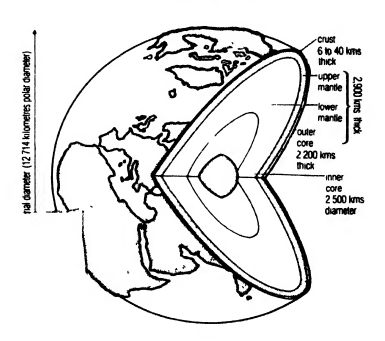
GOYL SaaB

## DICTIONARY OF GEOLOGY



**Mary Hoffman** 

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## MARY HOFFMAN



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General Book Depot 1691, Nai Saruk, Delhi-110006 Telaphane: 3263695

Published by GOYL SaaB Publishers & Distributors an imprint of General Book Depot, 1 91, Nai Sarak, Delhi-110 006 (India) If inted at Batra Art Printers, New Delhi

## The Major Divisions of Geologic Time, and the Development of Life Forms As Shown By Fossile

Era	System and Period		1	Distinctive Features Ago
2	QUATERNARY			Early man; modern men in lest 10,000 years
CENOZOIC	TERTIARY			"Age of Memmals"
MESOZOIC	CRETACEOUS		"Age of Reptiles"	First flowering plants; greatest development of dinosaurs and ammonites, followed by extinction
	JURASSIC			First birds, first mammals; abundant dinosaurs and ammonites
	TRIASSIC			First dinosaurs, abundant co- niferous trees 230
PALE020KC	PERMIAN		"Age of smphibians"	Extinction of trilobites and many other types of marine animals
	CARBON. IFEROUS	PENNSYLVANIAN	"Age of Amphibia	Great coal forests; abundant in- sects, first reptiles
	CAR	MISSISSIPPIAN		Sharks and amphibians; large primitive trees 345
	DEVONIAN		"Age of Fishes"	First amphibians and ammorates 405
	SILURIAN		. II	First plants and animals on land
	ORDOVICIAN		"Age of Manne Invertebrates"	First fishes
	CAMBRIAN			First abundant record of marine invertebrates; tritobites dominant 570
	PRECAMBRIAN			Very few fossils: primitive aquatic plants; oldest fossils (bacteria, algae) about 3,100 million years

### A

aa (a'-a [ah'-ah]) A Hawaiian term for iava flows typified by a rough, jagged, spinose, clinkery surface. Cf: pahoehoe.

a axis 1. One of the crystallographic axes used as reference in crystal description. It is the axis that is onented horizontally, front to back. 2 In deformed rocks, the direction of tectonic transport, i.e. of maximum displacement, like the direction in which cards slide over one another. Strue in a slickensided surface are parallel to a. abaxial (ab-ax'-i-al) Facing away from, or situated on the outside of, the axis of an organ, plant, or invertebrate; dorsal or anterior. Ant. adaxial

Abbe refractometer An instrument used for determining the refractive index of liquids, mineraand gemstones. Its operation is based on measurement of the critical angle.

ablation (ab-la'-tion) 1 All processes by which snow and ice are lost from a glacier; also, the amount lost. Syn: wastage. 2. Removal of molten surface layers of meteorites by vaporization during flight through the atmosphere.

ablation moraine An uneven pile or continuous layer of ablation till, either overlying ice in the ablation area or resting on ground moraine derived from the same glacier.

aboral (ab-o'-ral) 1. Located op-

posite to or directed away from the mouth of an invertebrate. Cf: adoral. 2. Toward the underside of a conodont element.

ab-plane In deformed rocks, the surface along which differential movement takes place. a is the direction of displacement—that is, the direction of tectonic transport; b lies in this surface of movement and is perpendicular to a.

abrasion (ab-ra'-sion) The mechanical wearing or grinding away of rock surfaces by the friction and impact of rock particles transported by wind, ice, waves, running water, or gravity. Syncorrusion. Also, the effect of abrading, as the abrasion left by glacial action. Verb abrade.

abrasion pH Acidity resulting from OH or H+ ions being adsorbed at the surfaces of finely ground minerals suspended in water.

absarokite (ab-sa'-ro-kite) A basalta rock, composed of phenocysts of olivine and chnopyrexene in a groundmass of labradorite with alkali feldspar rims. olivine, and some leucite. Absarokite grades into shoshonite with a decrease in the olivine content and with the presence of some dark-colored glass, and into banakite with a decrease in the olivine and augite.

absolute age (ab'-so-lute) The geologic age of a fossil, rock, feature, or event given in units of time, usually years. Commonly refers to ages determined radiometrically, but may also refer to ages obtained from tree rings, varves, etc. The term is in disfavor, as it implies a certainty or exactness that may not be possible to achieve Cf: relative age.

checkete banddity 'The content of water vapor in air, expressed as the mass of water per unit volume of air. Cf: relative humidity.

absolute parmoshility The ability of a rock to conduct a fluid, e.g. gas, at 100% saturation with that fluid. See also: effective permeability; relative permeability.

absolute temperature Temperature measured in degrees Celsius from absolute zero, —273.18°C. Absolute temperatures are given either as "degrees absolute" (e.g., 150°A.) or as "degrees Kelvin" (e.g., 150°K.).

sheerption (ab-eorp'-tion) 1. Taking up, incorporation, or assimilation, as of liquids in solids or of gases in liquids. Cf: adsorption. 2. Reduction of the intensity of light in transmission through a substance or in reflection from a surface. In crystals, absorption may vary with the vibration direction of the transmitted light. Cf: pleochroism. 3. The process by which energy, such as that of electromagnetic or sciencic waves, is converted into other forms of energy, e.g., heat. 4. The entrance of surface water into the lithosphere. absorption coefficient The ratio of the energy absorbed by a material to that incident upon it. Syn: ab-SUFFICENCE.

shatraction (ab-strac'-tion) 1. The

merging of two or more subparallel streams into a single stream course, as a result of competition between adjacent consequent gullies and ravines; the simplest type of stream capture. 2. That part of precipitation that does not become direct runoff, but is transpired, stored, evaporated, or absorbed.

abundance (a-bun'-dance) 1. The mean concentration of an element in a geochemical reservoir, e.g. the abundance of nickel in meteorites; also, relative average content, e.g. the order of abundance of elements in the earth'a crust is O, Si, Al, etc. 2. The number of individuals of a particular taxon in a certain area or volume of sediment.

abyssal (a-byss'-al) 1. Pertaining to an igneous intrusion that occurs at considerable depth in the crust, or to the resulting rock; plutonic. 2. Pertaining to ocean depths of 4000 m or deeper, and to the organisms of that environment.

abyasal Mil A relatively small topographic feature of the deep ocean floor, ranging to several hundred meters in height and several kilometers in diameter.

abyssel plain A flat region of the ocean floor, usually at the base of a continental rise, whose slope is less than 1:1000. It is formed by the deposition of turbidity-current and pelagic sediments that obscure the pre-existing topography.

Acadian (A-ca'-di-an) Middle Cambrian of North America. Obsolete syn. of Albertan.

Acadism orogeny A middle Paleozoic deformation, especially in the
northern Appalachians. In Gaspé
and adjacent areas, its climax is
dated as early in the Late Devonian, but deformational, plutonic,
and metamorphic events were
prolonged over a more extended
period. The Acadian had best be
regarded, not as a single orogenic
episode, but as an orogenic era.
Cf: Antler orogeny.

acceleration (ac-cel'-er-a'-tion)
During evolution, the appearance
of modifications earlier and earlier in the life cycle of successive
generations; adult characters of
the ancestor appear earlier in immature stages of the descendants
(tachygenesis), sometimes to the
point that certain steps are omitted (brachygenesis).

acceleration due to gravity The acceleration of a body falling freely in a vacuum due to the gravitational attraction of the earth. The International Committee on Weights and Measures has adopted as a standard or accepted value 980.665 cm/sec<sup>2</sup>, but its true value varies with latitude, altitude, and the nature of the underlying rocks.

accelerometer (ac-cel'-er-om'-eter) An instrument used to measure acceleration; specifically, a seismograph designed to measure earth-particle accelerations.

accessory element (ac-ces'-so-ry)
trace element.

accessory unineral A mineral whose presence in a rock is not

essential to the proper classification of the rock. Accessory minerals generally occur in minor amounts; in sedimentary rocks, they are mostly heavy minerals. Cf: essential mineral.

accidental inclusion (ac-ci-den'tal) xenolith.

acclivity (ac-cliv'-i-ty) An ascending slope, as opposed to declivity. accordant (ac-cord'-ant) Matching or in agreement, e.g. said of two streams whose surfaces are at the same level at the place of junction, or said of several folds having similar orientation. Ant: discordant.

accordant fold One of several similarly oriented folds.

accordant summit level A hypothetical level or gently sloping surface that regionally interacts hilltops or mountain summits. In a region of high topographic relief, it suggests that the summits are remnants of a plain formed in a previous erosion cycle. See also: summit concordance.

accreting plate boundary (ac-cret'-ing) A boundary between two crustal plates that are moving apart, with new oceanic-type lithosphere being created at the seam. See also: mid-oceanic ridge. Syn: divergent plate boundary.

accretion (ac-cre'-tion) 1. The gradual addition of new land to old by the deposition of sediment carried by the water of a stream.

2. The process by which inorganic bodies grow larger, by the addition of fresh material to the outside.

3. A theory of continental

growth by the addition of successive geosynchines to the craton.

accretionary (ac-cre'-tion-a-ry)

Tending to increase by external addition or accumulation, as a secondary sedimentary structure produced by overgrowth upon a pre-existing nucleus

hypothesis Any hypothesis of the origin of the earth which assumes that it has grown from a small nucleus by the gradual addition of solid hodies, such as meteorites, asteroids, or planetesimals, formerly revolving about the sun in independent orbits, but eventually drawn by gravitation to the earth and incorporated with it

accretion ridge A beach ridge located inland from the modern beach, representing an ancient beach deposit and showing that the coast has been built seaward. It is often accentuated by the development of dunes.

accretion vein A type of vein in which the mineral deposit has been formed by repetition of channelway filling and reopening of the fractures.

1. All processes that add snow or ice to a glacier or to floating ice or snow cover, including snowfall, avalanching, and snow transport by wind. Cf: ablation. 2. The smount of snow and other solid precipitation added to a glacier or snowfield by the processes of accumulation.

accumulation area The part of a glacier or snowfield in which,

over a year's time, accumulation expeeds ablation. Syn: firn field, ACP diagram A triangular diagram showing the simplified compositional character of metamorphic rocks and minerals by plotting the molecular quantities of the three components  $A = Ai_2$  $O_3 + Fe_2O_3 - (Na_2O + K_2)$ C=CaO ----3.3P2O5; F = FeO + MgO + MnO. A+C+F (in mols) are recalculated to 100%; the presence of excess SiO2 is assumed. Cf. AFM diagram, A' KF diagram.

ac-fracture In deformed rocks, a tension fracture parallel with the ac-plane and normal to b. Where, ac-fractures are well developed, b is usually a strong lineation concident with fold axes.

achondrite (a-chon'-drite) A rate stony meteorite without chondrules. Achondrites represent meteorites that are most like terrestrial rocks. Adj. achondritic. acicular. (a-mc'-u-lar). Needle-

acicular (a-cic'-u-lar) Needleshaped, like certain crystals. Also, said of sedimentary particles more than three times as long as wide.

acid adj. 1. acidic. 2. Said of a plagioclase that is sodic.

acidic (a-cid'-ic) 1. A descriptive term applied to those igneous rocks that contain more than 60% SiO<sub>2</sub>, as contrasted with *intermediate* and *basic*. Sometimes loosely and incorrectly used as equivalent to felsic and to oversaturated, but these terms include rock types (e.g., nepheline syenite, and quartz basalt, respectively)

that are not generally considered acidic. 2. Applied loosely to any igneous rock composed predominantly of light-colored minerals having a relatively low specific gravity. Syn. acid: silicic. 3. Less frequently used in reference to composition of feldspars, based on their content of silica, 4. When referring to hydrothermal, pegmatric, or other aqueous fluids the term is used in its chemical sense of high hydrogen-ion concentration (low pH) 5. In furnace practice, said of a slag in which silica is present in excess of the amount required to form a "newtral" slag with the earthy bases wesent

acidization (ac'-id-i za'-tiosa). The process of forcing acid inacodimentone, doionate, or steedstone in order to increase occurability and porosity by removing a part of the rock consulvents. It is also used to remove mud injected furting drilling. The general objective of acidization is to increase productivity. Syn. acid treatment.

acid mine drainage Drainage with a pH of 2.0 to 4.5 from mines and mine wastes. It results from the oxidation of sulfides exposed during mining, which produces sulfuric acid and sulfate salts. The acid dissolves minerals in the rocks, further degrading the quality of the drainage water.

ac-joint A cross joint in folded rocks that is perpendicular to the fold aris

aclinia une -clin'-1c) magnetic

acme-zone A biozone consisting of a body of strata representing the maximum abundance or frequency of occurrence of some species, genus, or other taxon. The corresponding geologic-time unit is hemera. Cf. assemblage-zone; range-zone. Syn. epibole; peakzone.

acmite (ac'-mite) A brown or green mineral of the clinopyroxene group: NaFe(SiO<sub>2</sub>)<sub>2</sub>. It occurs in certain alkali rich igneous rocks Syn aegirine.

acoustical well logging (a-cous'-tical) Any determination of the physical properties of a borehole by a oustical means. Travel times of P-waves over a unit distance are usually measured to deternine velocities of surrounding tacks.

acoustic log (a-cous'-till) Generic term for a well log that displays any of several measurements of acoustic waves in rocks exposed in a botchole, e.g. compressional-wave transit time over an interval (sonic log).

acoustic wave A longitudinal wave In common usage it is restricted to fluids such as air, but it often includes P-waves is the solid earth.

ac-plane deformation plane.

acquired character A character not inherited but acquired by an individual organism during its lifetime as a result of use or disuse according to its mode of life or the conditions under which it lived. acre A measure of surficial land

acre A measure of surficial land area in the United States and Eng-

land, containing 43,560 square feet. It is based on an old unit thought to be equal to the amount of land that could be plowed by a yoke of oxen in a day. It is equivalent to 0.405 hectare.

acre-foot The volume of liquid or solid required to cover 1 acre to a depth of 1 foot, or 43,560 cubic feet It is commonly used in measuring volumes of water, reservoir storage space, or reservoir rock, acre-yield The average amount of oil, gas, or water recovered from 1 acre of a reservoir

acritarch (ac'-ri-tarch) An appaiently unicellular, resistant-walled microscopic organic body of unknown or uncertain biologic relationship and characterized by varied sculpture, some being spiny and others smooth. Many if not most acritarchs are of algal affinity, but the group is artificial They range from Precambrian to Holocene, but are esp. abundant in Precambrian and early Paleozoic. actinolite (ac-tur'-o-lite) A brightgreen or grayish-green monoclinic mineral of the amphibole group: Caz(Mg,Fe),SigO22(OH)2. It occurs in slender needlelike crystals and in fibrous form in metamorphic rocks.

activation (ac-ti-va'-non) 1. The process of treating bentomize clay with acid to improve its adsorptive properties or to enhance its bleaching action. 2. The process of making a substance radioactive by bombarding it with nuclear particles.

activation analysis A method of

identifying stable isotopes of elements in a sample by irradiating the sample with neutrons, charged particles, or gamma rays to render the elements radioactive, after which the elements are identified by their characteristic radiations

activation energy The extra amount of energy which any particle or group of particles must have in order to go from one energy state into another, such as changes in phase, as in chemical reactions, and movement of particles, as in diffusion

active fault A fault along which there is recurrent movement which is usually indicated by small, periodic displacements or seismic activity. Cf. capable fault. active glacier 1. A glacier that has an accumulation area and in which the ice is flowing. Ant dead glacier. 2. A glacier that moves at a comparatively rapid rate.

active layer 1 A surface layer of ground, above the permafrost, that is alternately frozen in the winter and thawed in the summer. It is several centimeters to a few meters in thickness 2. In engineering geology, surficial material that undergoes seasonal changes of volume, swelling when wet or frozen and shrinking when dry or thawing.

active permafrost Permafrost that is able to revert to a perennially frozen state under present climatic conditions after having been thawed by natural or artificial

#### means

active volcano A volcano that is erupting or is expected to erupt. There is no precise distinction between an active and a dormani no. ano.

activity ratio (ac-tiv'-1-ty) The ratio of the plasticity index to the percentage of clay-sized mirerals in sediment

acute bisectrix (a-cute' bi-sec'-trix). In optically biaxial minerals, the liter from bisecting the acide angle octween optic axes.

adamantine luster ad a man-tine?
A brilliant mineral luster, characteristic of minerals with a liight in dex of refrue uniting distributed and crussite

adamellite (ad-a mel'-lite) cuartz

adaptation (ad-up til tion) Modification as the result of natural selection of an organism in of its parts so that it becomes better fit ted to exist under the conditions of its environment

part of an organic population had a survive and reproduce to the environment usually occupied by the species, the remainder may carry hereditary defects and diseases

adaptive radiation Subdivision of a group of organisms into diversified groups within a short interval of geologic time, as a result of evolution equivalent niches in comparable habitats may be occupied by superficially similar but tax onomically distinct organisms. See also explosive radiation. Syn

divergence

adductor muscle (ad'-duc-tor) A muscle, or one of a pair of muscles that contracts and thereby closes and/or tends to hold together the valves of a bivalve shell (as in ostracides, brachiopods, and pelecypods) Cf diductor muscle

adhesion (ad-he'-sion) The molecular attraction between contiguous surfaces Cf cohesion, adiabatic (ad-i-a-bat'-ic) Pertaining to the relationship of pressure and volume when a gas or other fluid is compressed or expanded without either giving off or receiving heat

adit A horizontal passage from the surface into a mine. It is common by called a tunnel, though in strict usage a turnel is open at both ends. Also called a drift or adit level.

adjusted stream A stream that flows essentially parallel to the strike of the undertying bods

adobe (a c )' be) A mixture of clay and out found in the descrit basins of southwestern United States and in Mexico The material is extensively used for making sundried bricks

adolescence (ad-ti-les'-cence) A stage foll, wing youth and preceding maturity in a developmental sequence such as the cycle of erosion. It is sometimes considered "early maturity." It may be applied wherever the terms youth and maturity are appropriate, e.g. in the regional erosion cycle, the karst cycle, or development of a

valley.

adoral (ad-o'-ral) Located or directed toward or near the mouth of an invertebrate. Cf. aboral. adsorption (ad-sorp'-tion) Adhesion of gas molecules, or of ions or molecules in solution, to the surface of solid bodies with which they are in contact Cf absorption

adularia (ad-u lar'-s-a) A moderate to low-temperature mineral of the alkalı ferdspar group

indvance I A continuing seaward inovernent of a shoreline, as a result of progradation of emergence also not seaward inovernent during a specified time period 2. The forward I movement of a glacier front, also, the time interval marked by such a forward movement. And recossion

advection (ad ver' tion) 1 Ho rountal transport of air or of an atmospheric property within the earth's atmosphere 2. The horizontal or vertical flow of sea water as a current of Lateral mass movement of mantle material—Of convection.

segirine (ae' gir ine) A syn of acmile. The term is sometimes applied to acmite containing calcium, magnesium, or aluminum. Syn aegirite.

aegirite (ae'-gir-ite) aegirine aerate (aer'-aie) To supply or charge with air

aeration (aer-a'-tion) The supplying of air to the pores in a soil, or to waste water in a treatment plant

aerial (acr-s-al) Pertaining to the

air; related to, located in, or conusing of, the earth's atmosphere. Not to be confused with areal. aerial magnetometer airborne magnetometer.

aerial photograph A photograph of the earth's surface taken from the air. It is usually one of a series taken from an aircraft moving in a systematic pattern at a given altitude in order to obtain a mosaic for mapping land divisions, geology soil, vezetation, topography, etc.

service (ser-o'-bic) Said of organisms (esp barteria: activities, and conditions that can exist only in the presence of free oxygen Cf anaerobic.

aerolite (aer'-o-nte) stony meteor

neromagnetic (aer-o-mag-net'-ie)
Pertaining to observations made with ac airtoria magnetometer aerosol (aer'-o-wil) A sol in which the dispersion medium is a gas (usually air) and the dispersed or colloidal phase consists of solid particles or figured droplets e.g. must haze, most smoke, and some for

aerospace (aer'-o-space) A mnemoni, term derived from aero nautics + space to denote both the earth's atmosphere and the space beyond as a single unit.

aff. Abbrev of affinity. It implies less certain similarity than does of.

affine (af-fine) Said of a homogeneous deformation, i.e. one in which initially straight lines remain straight after deformation Affine transformation is a mathematical transformation in which the coordinates of the deformed state are related to the coordinates of the undeformed state in a linear manner.

affinity (af-fin'-i-ty) In biology, the state of being akin to; used to indicate relationship without specifying identity Abbrev: aff.

AFM diagram A triangular diagram showing the simplified compositional character of a metamorphosed pelitic rock by plotting molecular quantities of the three components: A=Al<sub>2</sub>O<sub>3</sub>; F=FeO; and M=MgO. Cf: ACF diagram; A' KF diagram.

aftershock An earthquake that follows a larger earthquake and originates at or near the focus of the latter. Many aftershocks may follow a major earthquake; they decrease in frequency and magnitude with time. Cf: foreshock.

Aftonian (Af-ton'-i-an) Pertaining to the classical first interglacial stage of the Pleistocene Epoch in North America, following the Nebraskan and preceding the Kansan glacial stages.

agate A translucent cryptocrystalline variety of quartz, being a variegated chalcedony frequently mixed or alternating with opal, and characterized by colors arranged in alternating stripes or bands, in irregular clouds, or in mosslike forms. Agate is found in vugs in volcanic rocks and in cavities in some other rocks. Cf: onyx; moss agate.

age 1. A unit of geologic time

shorter than an epoch and longer than a subage, during which the rocks of a stage were formed. 2. An informal term for a length of geologic time during which the rocks of any stratigraphic unit were formed 3 A division of earth history of unspecified duration, marked by a dominant or important life form, as the "age of fishes" 4. The time during which a particular event or series of events occurred, or one that was marked by special physical conditions, e.g. the "Ice Age", 5. The position of anything in the geologic time scale, e.g. "rocks of Miocene age".

age equation The relationship between radioactive decay and geologic time. Expressed mathematically, it is  $t=1/\lambda$ . in(1+D/P), where t is the age of a rock or mineral specimen, D is the number of radiogenic daughter isotopes today, P is the number of parent isotopes today, in is the natural logarithm (logarithm to base e), and  $\lambda$ . is the decay constant. Cf: general age equation.

age of amphibians An informal designation of the late Paleozoic, i.e., the Carboniferous and the Permian.

age of fishes An informal designation of the Silurian and the Devonian.

age of mammals An informal designation of the Cenazoic.

age of marine invertebrates An informal designation of the Cambrian and the Ordovician.

age of reptiles An informal desig-

nation of the Mesozoic.

age ratio The ratio of daughter to parent isotope, on which age is determined. For a valid age determination, the isotope system must have remained closed since solidification, metamorphism, or sedimentation, the decay constant must be known, and the sample must be truly representative of the rock from which it is taken.

agglomerate (ag-glom'-er-ate) A rolcanic breccia formed by disruption of a solidified crust or hardened plug of lava. Blocks may fit together as a loose mosaic or be completely disordered.

agglomerating (ag-glom'-cr-at-ing) Said of bituminous coal that softens when heated.

aggintinate (ag-glu'-ti-ns ee) n. 1 A welded pyroclastic deposit with glassy material binding the pyroclasts 2. Certain particles in the lunar regolith that are beld together and largely composed of glass.

agglutinated (ag-glu'-ti-nat-ed)
Said of foraminifers whose tests
are composed of minute pieces of
substrate bound together by cement.

aggradation (ag'-gra-da'-tion) 1. The process of building up a surface by deposition. 2. The spread or growth of permafrost.—Ant: degradation.

aggrading stream (ag-grad'-ing) 1. A stream that is actively building up its channel or flood plain by being supplied with more load than it is capable of transporting.

2. A stream that is upbuilding ap-

proximately at grade.

or body of rock particles, mineral grains, or both. 2. Any of several hard, inert materials, such as sand, gravel, slag, or crushed stone, used for mixing with a comenting or bituminous material to form concrete, mortar, or plaster; or used alone, as in railroad ballast or graded fill. See also: coarse aggregate; fine aggregate; lightweight aggregate.

aggregate structure A mass of separate little crystals, scales, or grains which extinguish under the polarizing microscope at different intervals during the rotation of the stage.

aggressive intrusion (ag-gres'-sive) forcible intrusion.

aging The process by which a young lake becomes an old lake as a result of filling and nutrient loading, eutrophication, vegetation encroachment, and other actions.

Agnatha (Ag-na'-tha) A class of vertebrates, the jawless fishes. A modern example is the lamprey. Range, Ordovician to the present. agont line (a-gon'-ic) A line passing through points on the earth's surface at which the direction of the magnetic needle is truly north and south; a line of no magnetic declination.

A horizon The uppermost zone in the soil profile, from which soluble salts and colloids have been leached, and in which organic matter has accumulated. Approx. syn: topsoil. airborne magnetometer An instrument used to measure variations in the earth's magnetic field while being transported by an aircraft. Syn: flying magnetometer.

air drilling Rotary drilling using high-velocity air instead of conventional drilling mud. It is unsuitable where significant volumes of water may be encountered or where natural gas may create an explosive mixture.

air gan An energy source much used in marine seismic surveys. Air under high pressure is explosively released to generate the initial shock wave. Air guns have been adapted for use in borehole velocity surveys.

air shooting Applying a seismic pulse to the earth by detonating an explosive charge in the air above the surface; also, the process of exploration by the use of such detonations.

air wave The acoustic energy pulse transmitted through the air as a result of the detonation of a seismic shot.

Airy hypothesis. A concept of equilibrium for the earth's solid outer crust in which the crustal density is assumed to be constant, so that mountains are compensated by "roots" analogous to the underwater extensions of icebergs floating in the ocean. See also: Pratt hypothesis; isostasy.

A'KF diagram A triangular diagram showing the simplified compositional character of a metamorphic rock by plotting molecular quantities of the three components: A'=Al<sub>2</sub>O<sub>3</sub> + Fe<sub>2</sub>O<sub>3</sub> - (Na<sub>2</sub>O + K<sub>2</sub>O + CaO); K=K<sub>2</sub>O; and F=FeO + MgO + MnO. A'+K+F (in mols) are recalculated to 100%; the diagram is used in addition to the ACF diagram when K minerals require representation. Cf: AFM diagram.

aiabaster (al'-a-bas-ter) A compact fine-grained gypsum, white or delicately shaded and often translucent. It is used for ornamental vessels, figures, and statuary.

alaskite (a-las'-kite) A plutonic rock consisting of oligoclase, microcline, and quartz, with subordinate muscovite and few or no mafic constituents. It is a commercial source of feldspar.

alate (a'-late) Having wings or a winged form; e.g. said of a brachiopod shell in which the valves are drawn out at the ends of the hinge line to form winglike extensions.

A layer The seismic region of the earth equivalent to the crust, extending from the surface to the Moho. avičić discontinuity. It is part of a classification of the earth's interior made up of layers A to G.

alb Flat or gently inclined narrow shelf separating the nearly vertical side of an alpine glacial trough from the mountain slope above albedo (al-be'-do) The percentage

albedo (al-be'-do) The percentage of the incoming radiation that is reflected by a natural surface such as the ground, ice, snow, water, clouds, or particulates in the atmosphere.

Albers projection (Al'-bers) An

equal-area projection of the conical type, on which the meridians are straight lines that meet in a common point beyond the limits of the map and the parallels are concentric circles whose center is at the point of intersection of the meridians. Meridians and parallels intersect at right angles, and the arcs of longitude along any given parallel are of equal length. The parallels are spaced to retain the condition of equal area. Along two selected parallels, called standard parallels, the scale is held exact: along the other paral. lels it varies with latitude but is constant along any given parallel. Albertan (Al-bert'-an) Cambrian of North America. Obsolete syn: Acadian.

albite (al'-bite) 1. A white or colorless triclinic mineral of the feldspar group: NaAlSi<sub>3</sub>O<sub>8</sub>. It is a variety of plagnoclase that occurs commonly in igneous and metamorphic rocks. 2. The pure sodium-feldspar end member in the plagioclase series.

albite-epidote-amphibolite facies. The set of metamorphic mineral assemblages in which basic rocks are represented by hornblende + albite + epidote. If is thought to be produced under the higher pressures of regional metamorphism.

albitite (al'-bi-tite) A porphyritic igneous rock consisting almost wholly of albite phenocrysts in an albite groundmass. Common accessory minerals are muscovite, garnet, apatite, quartz, and

opeque oxides.

Alexandrian (Al-ex-an'-dri-an) Lower Silurian of North America. Obsolete syn: *Medinan*.

alexandrite (al'-ex-an'-drite) A transparent variety of chrysoberyl that has a grass-green or emerald-green color in daylight and wine-red to brownish-red color by transmitted or incandescent artificial light. Used as a gem and a birthstone for June.

algae Photosynthetic, almost exclusively aquatic plants of a large and diverse group (the Algae), including seaweeds and their freshwater allies. They range in size from simple unicellular forms to giant kelps several meters long, and display extremely varied lifecycles and physiological processes, with, for example, different complexes of photosynthetic pigments. Algae range from the

is called an alga.

algal (al'-gal) Of, pertaining to, or

composed of algae.

Precambrian. An individual plant

algal blecult Any of various hemispherical or disk-shaped calcareous masses, up to 20 cm in diameter, produced in fresh water as a result of precipitation by various blue-green algae.

algal bloom A proliferation of living algae on the surface of lakes, streams, or ponds. Algal blooms are stimulated by enrichment in phosphates or other nutrients.

algal limestone A limestone composed largely of the remains of calcium-carbonate-producing algae, or one in which such algae serve to bind together the fragments of other calcium-carbonate producers.

algal structure A calcareous sedimentary structure secreted and precipitated by colonial algae. It includes crusts, pseudoconcretions, biscuit- or cabbage-likebodies, and laminated masses such as strumatolites

Algoman orogeny (Al-go'-man) Orogeny and accompanying granitic emplacement that affected Precambrian rocks of northern Minnesota and adjacent Ontario about 2400 m.y. ago It is synonymous with the Kenoran orogeny of the Canadian Shield

Algonkian (Al-gon'-ki-an) Proterozoic.

alidade (al'-i-dade) A straight-rdge rule equipped with simple or telescopic sights, used for determining direction, distance, and angle of elevation. It commonly consists of a telescope with index and reading or recording accessories, and is the surveying instrument used with a plane table for mapping. See also: Gale alidade

alkali (al'-ka-li) n. 1 Sodium carbonate or potassium carbonate, or more generally any bitter-tasting salt found at or near the surface in arid and semiarid regions 2. A strong base, e.g., NaOH or KOH. 3. Loosely, compounds of sodium and potassium, as the alkali in glass.—adj. Rich in soditim or potassium, as alkali feldspar.

alkali-calcic series Those igneous rock series having alkali-lime in-

dices in the range 51-55.

alkalic igneous rocks (al'-ka-lic)
Those igneous rocks that (a) contain more sodium and potassium than is average for the group of rocks to which they belong, or than is required to form feldspar with the available silica; (b) have an alkali-lime index below 51; or (c) belong to the Atlantic suite.

alkali feldspar Sodium- or potassium-rich feldspar, e.g. microcline, orthoclase, albite, anorthoclase, or sandine.

alkali flat A level area or plain in an and or semiand region, encrusted with alkali salts that became concentrated by evaporation and poor drainage; a salt flat. See also: plava.

alkali lake A salt lake, commonly found in an arid region, whose waters contain in solution large amounts of sodium carbonate and potassium carbonate, as well as sodium chloride and other alkaline compounds; e.g. Lake Magadi ii the Eastern Rift Valley of Kenya. See also soda lake.

alkali-lime index The weight percentage of silica, in a sequence of igneous rocks on a variation diagram, where the weight percentages of CaO and of (K<sub>2</sub>O + Na<sub>2</sub>O) are equal, i.e., the point of crossing of the curves for CaO and (K<sub>2</sub>O + Na<sub>2</sub>O).

alkali metal Any metal of the alkali group, as lithium, sodium, potassium, rubidium, or cesium. alkaline (al'-ka-line) 1. Having the qualities of a base, basic. 2. Sometimes applied to igneous rocks in preference to alkalit

alkalinity (al-ka-lin'-i-ty). The quantity and kinds of compounds present in a lake that collectively shift the pH to the alkaline side of neutrality. The run ber of millequivalents of hydrogen ion that is neutralized by one liter of sea water at 20°C.

Alkemade fine (A) ke made) in a ternary phase flay and a straige line that connect the composition points of (wo primary have whose areas are a collected to while interest at a straightful to curve.

Alleghenum (Allice of man)
Tower Middle Penn's man
easter North Anglica

Alleghens orogens (Al-1 gal by) A meant on building exert that deformed the rocks of the Valles and Ridge province and those of the adjacent Vicaber's Plate is in the central and southern Appalachism. Most of the original policy but place is the Parece 20th but place in a phase extended into the Early Trassic

alliaceous cit is a cocust Apple a to minerals hiving the odor of garlic when the health a atched in heated eight exercise minerals. Alling grade scale \(\lambda\) metric served grain size to two-dimensional measurements (as with this sotions is poished blocks) of seumentary tooks it has a constant geometric ratio of 10 for the mator divisions (coiloid clay, silt, sand gravel, cobble, boulder) and a ratio of the fourth mot of 10 for the four-fold subdivisions of each

main mit

allochem (al-to chern) Out of the carbonate aggregates that serve as the framework grains in most mechanically deposited limestone, e.g. silt sand- and gravel-size in traclasts onlits pullets, and fossii shell fragments

allochemical metamorphism falflochem's all Metamorphism second panien in addition of removal of material that the bulk chemical convicts and the took changed.

allockthum (a) to hith it which a if rock that has been it word a tong distant etchins process such as well references such as well references by the services house of automaton.

allochthonous of local the nous! Said freeks or materials a road ciscoloric character to the said place and cign Anti-caracters.

allogent (a) In gent. An active mineral or rock constraint to g a activity in an igneous rock a pebble in a conglomerate or a detrical mineral in a placer deposit.

aliogenic value gen'-ic) I Generated discubere. The term applies to rocks or minerals that came into existence outside of, and previously to the rock of which they now constitute a part, e.g., the pebbles of a conglomerate. Ant authigenic 2 Said of an ecologic succession that resulted from factors that arise from outside the natural community and alter its habitat. Cf. autogenic.

aliophane (al -lo-phane) An amorphous clay mineral a hydrous alumino-silicate gel of highly vari able composition

allotriomorphic (91-lot -n->-mor phic) xenomorphic

a intropic (al-lo trop'-ic) Said of substances that may exist in two or more firms as diamond and graphite

allowable (al-low'-a-ble) The an ount of on or gas that a well or it is enough is permitted to produce under promation by a regulatory body

alluvial (alluvian) I Pertaining it of composed of alluvium or deposited by a suram or running water. 2 Said of a placer formed by the action of running water, as in a stiram channel or alluvial fan also, said of the valuable mineral, e.g. gold of diamond assistated with an alluvial placer alluvial dam A sedimentary deposit built by an overloaded stream which dams its channel, especially haracteristic of distributaries on alluvial fans.

alluvial fan An outspread, gently sloping mass of alluvium deposited by a stream, esp in an and or semiarid region where a stream is sues from a nairow canyon onto a plain or valley floor. Viewed from above, it has the shape of an open fan the apex being at the valley in outh. Ct. bajada

alluvial plain A plain produced by deposition of alluvium, e.g. a delta plain, flood plain, alluvial fan, or bajada

alluviation (al-lu-vi-a'-tion) The

deposition of alluvium along stream courses, aggradation. Also, the covering or filling of a surface with alluvium

alluvium (al-lu'-vi-um) A general term for detrital deposits made by streams on river beds, flood plains, and alluvial fans, esp a deposit of silt or silty clay laid down during time of flood. The term applies to stream deposits of recent time. It does not include subaqueous sediments of scas and lakes.

aimandine (al man-dine [al'-mandeen]) The iron-aluminum end member of the garnet group characterized by a deep-red to pur pish color Fe<sub>3</sub>Al<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub>. It occurs in mice schists and other re g onally metamorphosed rocks and is used as a gemstone Syn almandite.

alp i A high rugged, steep-sided i Juntain, esp one that is snow-covered resembling those in the Luropean Alps 2 A high pasture or me lowland on a mountain side, between timberline and snowline, like those in the Swiss Alps 3 An alb

alpha particle 1 A particle, emitted from an atomic nucleus during one type of radioactive decay, which is positively charged and has two protons and two neutrons. It is physically identical with the nucleus of a <sup>4</sup>He atom. Cf. beta particle, gamma radiation. 2 By extension, the nucleus of a <sup>4</sup>He atom—Less preferred syn alpha ray.

alpha quartz The polymorph of

quartz that is stable below 573°C and that has a higher refractive index and birefringence than beta quartz. It occurs commonly in igneous, metamorphic, and sedimentary rocks, and in veins, geodes, and large pegmatites. Also spelled \(\alpha - quartz\). Syn low quartz.

Alpides (Al'-pi-des) The great eastwest orogenic belt that includes the Alps of Europe and the Himalayas and related mountains of Asia

alpine (al'-pine) 1 Of or pertaining to the European Alps or any lofty mountain system, esp. if modified by intense glacial erosion 2 A general term for topographic and structural features that resemble in grandeur and complexity those of the European Alp.

alpine glacier A glacier in mountamous terrain. It generally originates in a cirque and may flow down a valley previously made by a stream. Syn mountain glacier; valley glacier.

Alpine orogeny A name for the relatively young orogenic events of southern Europe and Asia, by which the rocks of the Alpia and the remainder of the Alpide orogenic belt were strongly deformed. Most geologists restrict the era to the Terliary, with many episodes of varying strength from place to place, ending during the Miocene or Pliocene.

alteration (al-ter-a'-tion) Changes in the chemical or mineralogical composition of a rock, generally produced by weathering or hydrothermal solutions.

alternation of generations (al-terna'-tion) The orderly succession of asexual and sexual types of reproduction in the life cycle of a plant or animal.

altimeter (al-tim'-e-ter) An aneroid barometer used for determining elevations.

altiplanation (al'-ti-pla-na'-tion)
Solifluction and related mass
movements that tend to produce
flat or terracelike surfaces, esp. at
high elevations and latitudes
where periglacial processes
predominate. Cf- cryoplanation;
equiplanation.

altiplano (al-ti-pla'-no) A high-lying plateau or tableland; specif, the high plateau of western Bolivia, consisting of a string of intermontane basins. Etymol-Spanish.

altithermal (al-ti-ther'-mai) n. A period of high temperature, esp. the postglacial thermal optimum.—adj Pertaining to a climate of rising or high temperatures.

altitude (al'-ti-tude) 1. The vertical angle between the plane of the horizon and a line to any higher point, such as the top of a peak. 2. The vertical distance between a point and a datum surface, generally mean sea level. See also elevation.

alum 1. A mineral: KAl(SO<sub>4</sub>)<sub>2</sub>. 12H<sub>2</sub>O. It is colorless or white, and has a sweet-sour astringent taste. 2. A group of minerals containing hydrous aluminum sulfates, including alum, kalinite,

soda alum, mendozite, and tachermigite.

alumina (a-lu'-mi-na) Aluminum oxide, Al<sub>2</sub>O<sub>3</sub>

alum shale An argillaceous, often carbonaceous, rock impregnated with alum, originally containing iron sulfide (pyrite, marcasite) which, when decomposed formed sulfuric acid that reacted with the aluminous and potassic materials of the rock to produce aluminum sulfates

alunite (al'-u-nite) A mineral, KAl<sub>3</sub>(SO<sub>4</sub>)<sub>2</sub>(OH)<sub>6</sub>, rhombohedral It is usually in white, gray, or pink masses in hydrothermally altered feldspathic rocks

alunitization (al-u'-nıt-ı-za'-tıon) introduction of, or replacement by, alunite

alveolar (al ve-o' lar) 1 In invertebrates, having small cavities or pits 2 In vertebrates, pertainir to a tooth socket

amaigam (a mai'-gam) 1 A naturally occurring alloy of silver and mercury 2 An alloy of mercury with another metal, esp gold

amazonite (am'-a-zon-ite) A green or blue-green variety of microcline, sometimes used as a gemstone Syn amazonstone.

amazonstone (am'-a-zon-stone)

amber A fossil resin from conferous trees. It is usually yellow or brown and transparent, may enclose insects and other organisms, and takes a polish. It is found in alluvial soils and lignite beds, and on some seashores, esp of the Baltic Sea. amblygonite (am-blyg'-o-mite) A mineral (Li,Na)Ai(PO<sub>4</sub>)(F,OH) Triclinic An ore of lithium, found in pegmatites as white or greenish cleavable masses

amethyst (am'-e-thyst) A purple or bluish-violet variety of quartz, S'O<sub>2</sub> Used as a genn, and a birthstone for February

ammonite (am'-nio-nite) Any ammonoid belonging to the order Ammonitida, characterized by a thick, strongly ornamented shell with sutures having finely divided lobes and saddles Range, Ordovician to Cretaceous

ammonoid (am' in o-noid) Any extinct cephalopod belonging to the subclass Ammonoidea, characterized by an external shell that is symmetrical and coiled in a plane and has a bulbous protoconch, septa that form angular sutural flexures and a small marginal siphuncle Range, Lower Devonian to Upper Cretaceous The subclass icludes the ammonites, ceratites and goniatites.

amniote (am'-ni-ote) adj Pertaining to a vertebrate egg characterized by a large yolk and covered by a shell which is lined with cellular membranes produced from embryonic tissue, which function to conserve water and for the exchange of gases —n Any vertebrate reproducing by means of such an egg, the term includes all tetrapod classes except the amphibians

amorphous (a-mor'-phous) Literal ly without form, applied to rocks and minerals having no definite crystalline structure Ant crystalline.

amorphous graphite Very tinegrained, generally sooty graphite from metamorphosed coal beds. The word "amorphous" is a misnomer, as all graphite is crystalline. The term has also been arplied to very line particles of flake graphite that can be sold only for low-value uses (such as foundry facings) and to fine-grained varieties of Cevlon lump graphite amosite cam to site! A commer tal

amosite cam -o site! A commer talterm for an iron rich assessificing variety of amphibolic occurring inlong fibers. It may consist of an orthorhombic amphibole (anibophyllite or geditte) or of a inonoclinic amphibole (ammins tonite or grunnite).

amphibian (am-phib) (an) A coldblooded four-tocted animal that breathes by means of gills in the early stages of life and by means of jurgs in the liter stages. It develops from a larval tadpoic stage. Examples, trops toads, newts, and salamanders.

amphibole (am pto bole) A miner al group with the general formula A<sub>2</sub>B<sub>3</sub>(Si,Al)<sub>3</sub>O<sub>2</sub>(OH<sub>2</sub>), where A is mainly Mg. I.e. Ca. or Na, and B is mainly Mg. Fe+4. Al, and fe+3. It includes common rockforming minerals characterized by good prismatic cleavage in two directions intersecting at angles of 56° and 124°. The most common amphibole minerals are hornblende, tremolite-actinolite, and cummingtonite-grunerite.

amphibolite (am-phib'-o-lite) A

crystalloblastic rock consisting mainly of amphibole and plagioclase with little or no quartz. As the content of quartz increases, the rock grades into hornblendeplagioclase gneiss.

amphibolite facies. The set of metal morphic mineral assemblages is which base rocks are represented by hornby index plagnoclase, the latter being oligoclase-andesine or a more calcic variety. The facies is typical of regional metamorphism under moderate to high pressures and temperatures. Of albitional dots umphibolite faciles.

amphineuran (am-phi neu-ran) A manne molliisk belonging to the class Amphineura, with a llattened body covered by eight ar ticulated dorsal plates. A common form is the chiton

amphoteric (am-pho-ter-ic) Having both basic and acidic properties.

amplitude (ain'-pii tude) 1. Half the height of the crest of a wave or ripple above the adjacent troughs 2. In a symmetrical fold, half the orthogonal distance between antiformal crest and symformal trough

amygdaie (a-myg'-dale) umygdule amygdaloid (a-myg'-da-loid) A general name for a volcame reca (ordinanty basalt or andesite) that contains numerous amygdules Adj amygdaloidal

amygdule (a-myg'-dule) A gas cavity or vesicle in an igneous rock which is filled with such secondary minerals as reolites, calcite, quartz, or chalcedony The term amygdale is preferred in British usage

anaerobic (an aer o' bic adj. 1. Saiu oi organisms (esp. bacteria) that car live in the absence of free oxygen. Iso said of their activities—Notic university 2. said of conditions that exist o by in the absence of free oxyg ii. It is acrobic.

angerobic sediment 3 'ight gami sedimi characteristic of basins where restricted usually tion of the water results in the at-Service ricar a menual of Lavren at the sed mer t surface, and bottom water is ach in the droges sulfide austrimeta nal crinc[a-na weem]) 1 ineral Na AlSigU6 H2() it is an isometric zeolite, commonth found in diabase and in alkali nch hasalts Sin Guile ie inalos (an' a log) Said of any devie that represents a lange of numbers by directly measu this a fantitite su has velore or coi on as in an analog of inputer is a salog system (Y digital)

analytic group (an a-lyt ii) A tock stratigraphic unit formerly tassed as a formation but now called a know because subdivisions of the unit are cellulated to be formations. (If synthetic group

analyzer (an' a lever) Lie polarising medium in a netrographic micros ope that intersects the light after it has passed through the microer and the object under study See Nicol prism

anamorphism (an-a-mor-phism)
Intense met im phism, in which

lock flowage takes place and simple minerals of low density are changed into more complex ones of greater density by silication, decarbonization, dehydration, and deoudation C1 katamorphism

anastomosing (a nas' to-mos ing)

1 Branching and recombining, as
in a braided stream 2 Intersemed said of scaves whose veins
form a netlike pattern

anatase (an a tase) A mineral, Is(1), is trimorphous with rutile and brookite. Syn octahedrite snatexis (ir a tex is) Melting of pre-rusting rock. The term is commonly modified by terms such as interg anular, partial differential, selective, or complete (3) spatexis.

anatexite an-a tex' ite) Rock formed by anatexis Aiso spelled anute tite. See also syntectite (Y arterite.

anauxite (in-aux'-ite) A clay consi-g of a resture o kaolinite and amorph us silica

anchored done A sand dunc stabilized by growth of vip that on Synstabilized dure

anchor in ... i'che ) Spongy unde water the termind on a submerged object or structure, or atracing to the bettom of a shallow body of water which itself is not frozen Sym pottom ice

andalusite (an-da lu' site) A mineral, Al<sub>2</sub>SiO<sub>5</sub>, trimorphous with kyanite and sillimanite Orthorhombic It commonly occurs in thick, nearly square prisms in schists and gneisses. andesine (an'-de-sine) A mineral of the plagioclase feldspar group with composition ranging from Ab<sub>70</sub>An<sub>30</sub> to Ab<sub>50</sub>An<sub>50</sub>. It occurs as a primary constituent of inter mediate igneous rocks such as andesites and diorites

andesite (an'-de-site) A dark col ored, fine-grained extrusive rick that, when porphyritic contains phenocrysts composed primarily of zoned sodic plagnoclase (esp andesine) and one or more of the mafic minerals (e.g. biotite horn blende, pyroxene) with a ground mass composed generally of the same minerals as the phenocrysts, the extrusive equivalent of dio rite Andesite grades into latite with increasing alkali feldspar content and into dacir with more alkalı feldspar and quart. It was named by Buch in 1826 from the Andes Mountains South America

andesite line. The geographic petrographic boundary between ba salts of the Atlantic suite and the mainly andesitic rocks of the Pacific suite. The boundary on the west is generally drawn from Alaska to the east of New Zealand and Chatham Island, by way of Japan, the Marianas, Palan Is lands, Bismarck Ar hipelago, and the Fig and Longa groups. The boundant the carries less clearly withhed the probably runs tong, the coasts of North and triced in the South Pacific Side Marshall line

meradite (an'-dra-date) The cilici-

um-iron end member of the garne' group, Ca<sub>3</sub>Fe<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub> It is common in contact-metamorphosed limestones

aneroid barometer (an'-er-oid) An instrument that measures change of atmospheric pressure by its effect on the thin sides of a partially evacuated short hollow cylinder. It is commonly used to measure altitude. The altimeter is a baronieter of this type. Of mercury barometer.

Angaraland (An-gar'-a land' A small shield exposing Precambrian rocks in north-central Silvena once supposed to have been transcleus around which all other structures of Asia were built Modern Soviet geologists ascriceless significance to the feature angiosperm (an-gn o-sperm) A plant with true flowers in which

plant with true flowers in which the seeds, resulting from double fertilization, are enclosed in an ovary, comprising the fruit Such plants originated in the Early Cretaceous or possibly before Examples include grasses orchids, elms, roses Cf gymno sperm Syn flowering plant

angle of emergence The angle formed between a ray of energy - optic, acoustic, or electromagnetic- and the horizontal It is the complement of the angle of incidence.

angle of incidence The angle that a ray of energy—optic, a. istic, or electromagnetic—makes with 'ne normal to a boundary surface. It is the complement of the angle of emergence. See also critical an-

gle.

angle of repose The maximum slope or angle at which loose, cohesionless material remains stable. It commonly ranges between 3 " and 37" on natural slopes.

anglesite (an'-gle-site) A white orthorhombic mineral. PbSO<sub>4</sub>. It is a common secondary mineral formed by the oxidation of galena and is a valuable ore of lead.

Ängström unit A unit of length, 10-8 cm., commonly used in atructural crystallography Often anglicized to Angstrom, abbieviated A or Å.

angular (an'-gu-lar) Having sharp angles or borders, specif said of a sedimentary particle showing little or no evidence of abrasion, with all its edges and corners sharp Also, said of the roundness class containing angular particies

angular cross-bedding Cross-bedding in which the inclined beds appear in section as nearly straight lines meeting the underlying surface at high, sharp, or discordant angles; it often implies deposition by water, as in torrential cross-bedding. Cf. tangential cross-bedding

angularity (an-gu-lar'-i-ty) A tenn sometimes used for the property of a sedimentary particle now commonly known as roundness, angular unconformity in which younger sediments rest upon the eroded surface of tilted or folded older rocks. Ci disconformity; nonconformity.

anhedral (an-he'-dral) Said of a mineral crystal showing no rational faces, or of a detrital grain that shows no crystal outline. Cf. euhedral; subhedral.

anhydrite (an-hy'-drite) A mineral, anhydrous calcium sulfate, CaSO<sub>4</sub> Orthorhombic, commonly massive in evaporite beds. It alters readily to gypsum.

anhydrous (an-hy'-drous) Completely or essentially without water, as an anhydrous magma or mineral

anion (an'-i-on) An ion that bears a negative charge

anisometric (an'-i-so-met'-ric) Said of crystals having unequal dimensions. Ant: equant

anisotropic (an'-i-vo-trop'-ic) Havting some physical property that varies with direction. All crystals are anisotropic relative to some properties, unless otherwise stated, however, the term refers to optical properties. In this sense, all crystal, except those of the isometric system are anisotopic. Ant: isotropic.

anisotropy (an-i-sot'-ro-py) The condition of having different properties in different directions, as in geologic strata that transmit sound waves with different velocities in the vertical and horizontal directions. Adj: anisotropic.

ankerite (an'-ker-ite) A mineral, a ferroan variety of dolomite, CaCO<sub>3</sub> (Mg,Fe,Mn)CO<sub>3</sub>.

annelid (an'-ne-lid) Any wormlike to vertebrate belonging to the phylum Annelida, characterized by a segmented body with a distinct head and appendages Because the annelids lack skeletal structures (except for chitinous jaws, called scolecodonts), they are usually known as fossils only from their burrows and trails.

ennual layer 1. A sedimentary layer deposited or presumed to have been deposited during the course of a year, e.g. a glacial varve 2. A dark layer (in a salt intrusion) containing formerly disseminated anhydrite that accomplated on solution of the enclosing salt.

annual ring The layer of xviem (wood) formed by one year's growth of cambium.

sumular drainage pattern (an'-na lar) A stream pattern that is roughly circular or ringlike. It commonly forms during neutre dissection of a structural dome or basin.

annulus (an'-nu-lus) The space between the casing in a well and the wall of the bole, or between two concentric strings of lasing, or between casing and tubing

anomaly (a-nom'-a-iy) 1 A departure from the expected or normal 2. In gravity surveying, the difference between an observed value and the corresponding computed value 3 A zeological feature, espin the subvarface, distinguished by geological, geophysical, or geochemical means, which is different from the general surroundings and is often of potential economic value e.g. a magnetic anomaly.

anorogenic (an'-or-o-gen'-tc) Not related to tectonic disturbance,

crustally inactive.

anorthite (an-or'-thite) 1 A white or gray tricking mineral of the feldspar group. CaAloStoOn It is the most calcic member of the plagioclase series, and occurs esp in basic and ultrabasic igneous rocks. Syn calcium feldspar 2. The pure calcium-feldspar end member in the plagnoclase series anorthoclase (an-or'-tho-clase) A triclinic mineral of the alkali feid-Spar group (Na.K)AlSinOe It is a sodium-nch feldspar (OranApan to OrigAlian) that shows deviations from monoclinic symmetry and that contains very finegrained intergrowths Cf orthocuse.

anorthosite (an-or'-tho-me) A plutonic tock composed almost wholly of pisgioclase

antaictic (ant-arc-tic) in The a.e.a within the Antarctic Circle, the region of the South Pole—adj Pertaining to features, climate, vegetation, and animals characteristic of the antarctic region

antecedent stream (in-te-ced'-ent). A stream that was established before local uplift began and incised its channel at the same rate the land was rising, a stream that existed prior to the present topography.

ante-diluvian (an'-te-di-lu'-vi an)
Produced before Noah's flood
anterior (an-te'-n-or) adj Situated
toward the front of an animal, or
near or toward the head or head
region, as opposed to posterior.—
n. The forward-moving or head
region of an animal

anthophyllite (an-thoph'-yl-lite) A mineral of the amphibole group (Mg.Fe)<sub>7</sub>SigO<sub>22</sub>(OH)<sub>2</sub> It is a variety of asbestos, normally occuring in metamorphic rocks a lamellae, radiations, or fibers

anthuzoan (an-tho-20'-an) Any coek iterate belonging to the class Anthozoa which includes marine forms that build solitary or colonial calcareous external skeletors the corals Range, Or dovician to the present

anthracite (ar' thra-cite) Coal of the highest metamorphic rank, in which fixed-carbon content is between 92°, and 98% (on a dry mineral-matter-free basis). It is hard and black, and has a semimetallic luster and semiconchotdal fracture. Anthracite ignites with difficulty and burns with a short blue flame, without smok-Syn hura coal.

anthraxolite (an-thrax'-o-lite) A hard, black *isphalite* with a high fixed-carbon content it occurs in veins and masses in sedimentary rocks, especially in association with oil shales

anthraxylon (an-thra-xy'-lon [an-thra-zy'-lon]) A composite term for the vitreous coal components derived from woody tissues of plants and forming lustrous bands interlayered with dull at tritus in banded coal Etymol Greek anthrax, "coal", and xy-ton "wood"

anticlinal (an-ti-ch'-nal) Of or pertaining to an anticline

antichnal axis The line which, inoved parallel to itself, generates

the form of an antichne anticlinal theory The theory that oil and gas tend to accumulate in anticlinal structures. It was well set forth by I. C. White in 1885 anticlinal valley A valley that follows the axis of an anticline anticline (an'-ti-cline). A fold, gen-

anticline (an'-ti-cline) A fold, generally convex upward, whose core contains the stratigraphically older rocks. Ant syncline See also antiform

anticlinorium (an'-ti-cli-no'-ri-um) A composite anticlinal structure of regional extent composed of lesser folds Cf synclinorium. Pl anticlinoria

antidune (an'-ti-dune) 1 A transient form of ripple on a stream bed analogous to a sand dune. An antidune progressively moves upstream 2 Any bed form, whether moving or not, that is produced by unidirectional flow and is in phase with surface water waves antiform (an'-ti-form) A fold, convex upward, in strata for which the stratigraphic sequence is not known Cf anticline

antigorite (an-tig'-o-rite) A platy or lamellar mineral of the serpentine group, (Mg,Fe)<sub>3</sub>Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub> antimony (an'-ti-mo-ny) A hexagonal mineral, the native element Sb It occurs in tin-white masses antiperthite (an-ti-perth'-ite) A variety of alkali feldspar consisting of parallel or subparallel intergrowths in which the sodium-rich phase (albite, oligoclase, or andesine) appears to be the host from which the potassium-rich phase (usually orthoclase) exsolved Cf

perthite.

astipodes (an-tip'-o-des [an-tip'-o-deez]) Two points on the earth's surface that are diametrically opposite each other. The term is often extended to include the whole region at the opposite end of a diameter of the earth, as Australia and New Zealand which lie roughly opposite the British Isles. antiroot (an'-ti-root) According to the Pratt hypothesis of isostasy, crustal material of high density, into which the roots of mountain systems extend.

antistress mineral (an-ti-stress') A mineral such as feldspar, pyroxene, cordierite, or forsterite, whose formation in metamorphosed rocks is favored by conditions that are not controlled by shearing stress, but by thermal action and by hydrostatic pressure that is probably no more than moderate.

antithetic fault (an-ti-thet'-ic) A minor normal fault that is oriented opposite to the major fault with which it is associated Cf-synthetic fault.

Antler orogeny An orogeny which extensively deformed Paleozoic rocks of the Great Basin in Nevada during Late Devonian and Early Mississippian time. Its main expression is the emplacement of eugeosynclinal western rocks over miogeosynclinal eastern rocks along the Roberts Mountains thrust. Minor orogenic pulses followed the main event. extending into the Permian. It is broadly equivalent to the Acadi-

an orogeny of eastern North America.

anatite (ap'-a-tite) A group of hexagonal minerals consisting of calcium phosphate together with fluorine, chlorine, bydroxyl, or carbonate in varying amounts and having the general formula: Cas(PO4,CO1)3(F,OH,Cl). Also, any mineral of this group, such as fluorapatite, chlorapatite, droxylapatite, carbonate-apatite, and francolite; when not specified, the term usually refers to fluorapatite. The apatite minerals occur as accessory minerals in rocks. metamorphic rocks, and ore deposits; and most commonly as fine-grained and often impure masses as the chief constituent of phosphate rock and of bones and teeth Syn: calcium phosphate.

apex 1. In mining, the highest point of a vein relative to the surface, whether it crops out or not. The concept is used in mining law. 2. The summit or highest point of a mountain or other land form; esp. the highest point on an alluvial fan 3 The culmination or crest of an anticline. 4. The first-formed part of the shell of a gastropod, brachiopod, or straight cephalopod 5 The tip of the basal cavity or of a denticle of a conodont

aphanite (aph'-a-nite) Any finegrained igneous rock whose constituents are too small to be distinguished by the unaided eye. Adj: aphanitic. Syn felsite

aphanitic (aph-a-nit'-ic) Pertaining

to an aphanite.

aphotic zone (a-pho'-tic) That part of the ocean in which there isn't enough penetration of light for photosynthesis. Cf: disphotic zone; euphotic zone.

API gravity A standard adopted by the American Petroleum Institute for expressing the specific weight of oils. API gravity = (141.5/specific gravity at 60°F) — 131.5. This arbitrary scale simplifies the construction of hydrometers because it enables the stems to be calibrated linearly. The lower the specific gravity, the higher the API gravity. Cf: Baumé gravite.

aplite (ap'-lite) A dike rock conusing essentially of quartz and alkali feldspar, with a finegrained, sugary texture.

Apollonian metamorphic rocks (Ap-ol-lo'-m-an) A small proportion of lunar rocks that possess polygonal granular texture and are composed of minerals with constant composition throughout a given rock. Etymol: in commemoration of the Apollo program.

apophysis (a-poph'-y-sis) A branch or offshoot of a larger intrusive body.

Appalachia (Ap-pa-la'-chi-a) One of the borderlands proposed by Schuchert in 1923, in this case along the southeast side of North America, seaward from the Appalachian orogenic belt. Most of the evidence for Appalachia, as originally conceived, is now otherwise interpreted. No former

large extensions of this borderland into the present Atlantic Ocean basin are possible, because of the oceanic crustal structure beyond the edge of the continental shelf.

Appalachian orogeny (Ap-pa-la'-chi-an) Allegheny orogeny.

Appalachian Revolution A concept, widely held in the first part of the 20th Century, that Paleozoic time was closed by a profound crustal disturbance, which especially deformed the rocks in the central and southern Appalachians The term is misleading, and should be abandoned in favor of the term Allegheny orogeny.

apparent dip The dip of a bedding surface or fault plane as exposed in any section not at a right angle to the strike. It is always less than the true dip.

apparent movement The movement observed in any chance section across a fault. It is a function of several variables: the attitude of the fault, of the disrupted strata, and of the section on which the fault is observed, as well as the net or actuse slip of the fault.

apparent plunge Inclination of a normal projection of lineation in the plane of a vertical cross section.

apparent resistivity The electrical resistivity of rocks as measured by an array of current and voltage electrodes in a borehole or on the surface of the earth. It is equivalent to the actual resistivity if the earth were truly homogeneous. In practice it is a weighted average of

resistivities. See: resistivity.

apparent thickness The thickness of a stratigraphic unit or other tabular body, measured at right angles to the surface of the land. Cf: true thickness.

apparent velocity The velocity with which the phase of a seismic wave train appears to travel along the surface of the earth. It exceeds the actual velocity if the wave train is not travelling parallel to the surface

applanation (ap-pla-na'-tion) All processes that tend to reduce the relief of an area, causing it to become more and more plainlike. These include lowering of the high parts by erosion and raising of the low parts by addition of material; the latter is usually more effective.

apron An extensive blanketlike deposit of unconsolidated material at the base of a mountain or in front of a glacier, e.g. a bajada or an outwash plain.

aquamarine (aq'-ua-ma-rine') A transparent, light bluish-green geni variety of beryl, and the birthstone for March.

aqueous (a'-que-ous) 1. Of or pertaining to water 2. Made from or with water, as aqueous solutions 3. Produced by the action of water, as aqueous sediments.

aqueous ripple mark A ripple mark made by waves or currents of water, as opposed to one made by wind.

aquiclude (aq'-un-clude) A body of rock that will absorb water slowly but will not transmit it fast enough to supply a well or spring. Cf: aquifuge; aquitard.

rquifer (aq'-ui-fer) A body of rock that is sufficiently permeable to conduct ground water and to yield economically significant quantities of water to wells and springs Syn: water horizon; ground-water reservoir.

aquifuge (aq'-ui-fuge) A rock which contains no interconnected openings or interstices and therefore neither absorbs nor transmits water. Cf. aquiclude, aquitard.

aquitard (aq'-un-tard) A confining bed that retards but does not prevent the flow of water to or from an adjacent aquiter, a leaky confining bed. It does not readily yield water to wells or springs, but may serve as a storage unit for ground water. Cf: uquifuge; aquiclude

aragonite (a-rag'-c-nite) An orthorhombic mineral, CaC(), tri-morphous with calcite and vaterite. It occurs in beds of gypsum and iron ore, in hot-spring deposits, in shallow marine banks and coral reefs, and in pearls and some shells

arborescent (ar-bo-res'-cent) dendring.

Arbuckle orogeny (Ar'-buck-le) The last major deformation in the Wichita orogenic belt of southern Oklahoma (Wichita and Arbuck-le mountains, and subsurface). It is placed in the Late Pennsylvanian by its relations to limiting fossiliferous strata.

archaeocyathid (ar'-chae-o-cy-a'-thid [ar'-ke-o-cy-a'-thid]) Any

manne organism belonging to the phylum Archaeocyatha and characterized chiefly by a cone-, goblet-, or vase-shaped skeleton composed of calcium carbonate. The archaecyathids have been variously classified as corals, sponges, protozoans, and calcareous algae. Range, Lower and Middle Cambrian, worldwide in distribution. Syn pleosponge

Archean (Ar-che'-an) Said of the rocks of the Archeozoic.

Archeozoic (Ar'-che-o-zo'-i. [Ar'-ke-o-zo'-i.] The eacher part of Frecambi an time, corresponding to Archeon rocks (I Protero-zoii Als spelled Archaeozoic archipetago (ar-i-hi-pel'-a-go) A

sea, or an area in a sea, that ontains numerous islands, also, the shaid group itself.

arctic (activitie) in The area within the Arctic Circle, the region of the North Pole—adj. Pertaining to cold, fright temperatures, or to leatures, climate vegetation, and animals characteristic in the arctic region.

arcuste (ar'-cu-ste) Curved or bowed.

are A metric unit of area equal to 100 square meters, 0.01 hectare, or 119 60 square yards. Abbrev a

areal (ar'-e-al) Pertaining to an area, as an areal map. Not to be confused with aerial

areal geology The geology of an area, esp the spatial distribution and position of stratigraphic units, structural features, and surface forms

areal map A geologic map showing the horizontal extent and distribution of rock units exposed at the surface.

arenaceous (ar-e-na'-ceous) 1 Said of a sediment or sedimentary rock consisting wholly or in part of sand-size fragments, or having a sandy texture or appearance; pertaining to sand or arenite Also said of such a texture. The term implies no special composition, and should not be used as a syn. of "siticeous" Syn: sandy, 2, Said of organisms growing in sandy places.

arenite (ar'-c-nite) 1 A general name for consolidated sedimentary tacks composed of sandsized fragments irrespective of composition. C R sandstone. graywacke, arkose, and calcarerite Syn psammite See also lutie, rudite. 2 A "clean" sandsione that is well-sorted, contains attic or no matrix material, and has a relative'v simple mineralogic composition specif a pure or nearly pule, chemically cemented sandston containing less than l'Ve argillaceous matrix. The term is used for a major category of vandstone, as distinguished trom wacke .-- Etymol. Latin arenu "sand" Adj. arenitic.

arête (a-rête') A rocky sharpedged ridge or spur, commonly present above the snowline in rugged mountains sculptured by glaciers, and resulting from the continued backward growth of the walls of adjoining cirques Etymol French, "fish bone". argentiferous (ar-gen-tif'-er-ous)
Containing silver.

argentite (ar'-gen-tite) A mineral Ag<sub>2</sub>S. Isometric above 179°C., it inverts to orthorhombic acanthite below this temperature. An important ore of silver

argillaceous (ar-gil-la'-ceous) Applied to rocks or substances composed of clay minerals, or having a notable proportion of clay in their composition, esp such sedimentary materials as marl and shale. Argillaceous rocks may be distinguished by a peculiar, "carthy" odor which they emit when breathed upon.

argillic (ar-gil'-lic) Pertaining to clay or clay minerals, e.g. "argillic alteration" in which certain minerals are converted to minerals of the clay group.

argillite (ar'-gil-lite) A compact rock, derived from mudstone or shale, more highly indurated than either of those rocks. It lacks the fissility of shale or the cleavage of slate. It is regarded as a product of weak metamorphism.

arid Said of a climate characterized by dryness, variously defined as rainfall insufficient for plant life or for crops without irrigation, less than 25 cm of annual rainfall; or a higher evaporation rate than precipitation rate. Syn: dry.

arithmetic mean (a-rith-met'-ic) The sum of the values of n numbers divided by n. It is usually referred to simply as the mean. Syn. average. Cf: median.

Arkansas stone (Ar'-kan-sas) A variety of novaculite found in the

Ouachita Mountains of western Arkansas. Also, a whetstone made of Arkansas stone.

arkoee (ar'-kose) A feldspar-rich sandstone, typically coarse-grained and pink or red, derived from the rapid disintegration of granite or granitic rocks and often resembling them. Quartz is the chief mineral, feldspar makes up at least 25%, mineral cement is rare, and matrix material includes clay and iron oxide Informal syn: granite wash. Adi: arkosic.

arkosic sandstone (ai-ko'-sic) 1 A sandstone with considerable feld-spar, specif. one containing at least 25% feldspar and less than 20% matrix of clay, sencite, and chlorite. 2. A general term to include feldspathic sandstone, subarkose, and arkosc.

armored mud ball A subspherical mass of silt or clay, which becomes coated or studded with coarse sand and fine gravel as it rolls along downstream. It is generally 5-10 cm in diameter.

arrival (ar-ri'-val) The initial appearance of seismic energy on a seismic record; the buildup of amplitude and the coherent lineup of energy signifying the passage of a wave front. See also: first arrival. Syn: break; kick.

arroyo (ar-roy'-o) 1. A term applied in the arid and semiarid southwestern U. S. to a small deep flat-floored channel or gully of an ephemeral or intermittent stream. It is usually dry and has steep or vertical banks of unconsolidated material. 2. The inter-

mittent stream that occupies such a channel.—Etymol: Spanish, "stream, gutter".

arsenate (ar'-se-nate) A mineral compound characterized by penuavalent arsenic and oxygen in the anion. An example is mimetite, Pb<sub>5</sub>(AsO<sub>4</sub>)<sub>3</sub>Cl. Cf: phosphate; vanadate.

arsenic (ar'-se-nic) A bexagonal mineral, the native metallic element As. It is brittle and commonly occurs in steel-gray and granular or kidney-shaped masses.

arsenopyrite (ar'-se-no-py'-rite) A tin-white or steel-gray orthorhombic mineral, FeAsS. It occurs in crystalline rocks and esp. in lead and silver veins; it is the principal ore of arsenic. Syn: mispickel.

arterite (ar'-ter-ite) A migmatite of which the mobile portion was injected magma. Syn: injection gneiss.

artesian (ar-te'-sian) Pertaining to ground water under sufficient hydrostatic pressure to rise above the aquifer containing it.

artesian aquifer A water-bearing bed that contains water under hydrostatic pressure.

artesian basin A terrane, commonly basin-shaped, that includes an artesian aquifer whose potentiometric surface is above the land surface in the topographically lower parts of the area.

artesian spring A spring from which water issues under artesian pressure, generally through a fissure or other opening in the confining bed that overlies the aquifer.

artesian water confined ground water.

artesian well A well in which the water rises above the top of the aquifer, whether or not it flows out at the land surface. Sometimes restricted to mean a flowing artesian well.

arthrodire (ar'-thro-dire) One of a group of extinct fishes that were abundant in the Devonian. They had heavily armored heads movably jointed to similar armor covering the anterior part of the body. Arthrodires grew to lengths of as much as 30 feet.

arthrophycus (ar-thro-phy'-cus) A sand-filled rounded furrow. curving and branching, with faint but regularly spaced transverse ridges commonly bearing a median depression, probably representing a feeding burrow but also variously regarded as an inorganic structure or a trail produced by a worm, mollusk, or arthropod crawling over a soft-mud surface. The "branches" of the trace fossil may reach 60 cm in length. It was originally described as a plant fossil (seaweed) and assigned to the genus Arthrophycus

arthropod (ar'-thro-pod) Any one of a group of invertebrates belonging to the phylum Arthropoda, characterized chiefly by jointed appendages and segmented bodies. Among the typical arthropods are trilobites, crustaceans, chelicerates, and myrianods. Range. Lower Cambrian to

present.

articulate (ar-tic'-u-late) adj. Jointed; provided with places where separation may naturally take place.—n. l. of a class of brachiopods (the Articulata) in which the valves are held together along the hinge line by means of teeth and sockets 2. One of a subclass of the crinoids (the Articulata) in which the arms are highly jointed.

prticulation (ar-tic'-u-la'-tion) 1. The action or manner of jointing, or the state of being jointed, as the interlocking of two brachiopod valves by teeth and sockets 2. Any movable joint between the rigid parts of an organism.

artifact (ar'-ti-fact) An object made or used by man.

artificial brine (ar-ti-fi'-cial) Brine produced from an underground deposit of salt or other soluble rock material in the process of solution mining.

ashestos (as-bes'-tos) 1. A commercial term for a group of silicate minerals that readily separate into thin, strong fibers that are flexible, heat resistant, and chemically inert, and are used in a wide variety of industrial products 2. A mineral of the asbestos group, esp. chrysotile toy far the most important), amosite, and crocidolite.

as eismic ridge (a-seis'-mic) A subsurine ridge that is a fragment of continental crust; it is so named to distinguish it from the seismically active mid-oceanic ridge.

ash 1. In coal, the inorganic resi-

due left after burning. 2. volcanic ash.

ash fall 1. A rain of airborne volcanic ash falling from an eruption cloud. 2. A deposit of volcanic ash resulting from such a fall and lying on the ground surface.

ash flow A density current, generally a highly heated mixture of volcanic gases and ash, traveling down the flanks of a volcano or along the surface of the ground: it is produced by the explosive disintegration of viscous lava in a volcanic crater or by the explosive emission of gas-charged ash from a fissure or group of fissures. Ash flows of the type described at Mt. Pelée are considered to represent the feeblest type of the nuée ardente. The solid materials contained in a typical ash flow are unsorted and ordinarily include pumice, scoria, and blocks in addition to ash. Syn. glowing avalanche.

asphalt (as'-phalt) A dark brown to black viscous liquid or low-melting solid bitumen that consists almost entirely of carbon and hydrogen and is soluble in carbon disulfide. Natural asphalt is formed in oil-bearing rocks by the evaporation of the volatiles. Syn: pitch.

asphalt-base crude Crude oil containing a high percentage of naphthenic and asphaltic hydrocarbons Cf: paraffin-base crude.

asphaltic sand (as-phal'-tic) A natural mixture of asphalt and sand.

asphaltite (as'-phal-tite) Any one

of the naturally occurring black solid bitumens that are soluble in carbon disulfide and fuse above 230°F. Examples are uintahite, glance pitch, and grahamite.

assay v. In economic geology, to analyze the proportions of metals in an ore; to test an ore or mineral for composition, purity, weight, or other properties of commercial interest.—n. The test or analysis itself; its results.

value of an orebody, the muluplication of its assay grade by the number of feet along which the sample was taken. Cf: assay inch.

assay grade The percentage of valuable constituents in an ore, determined from assay. Cf: assay value.

assay inch in determining the assny value of an orebody, the multiplication of its assay grade by the number of inches along which the sample was taken. Cf: assay foot.

assay limit The limits of an ore body as determined by assay, rather than by structural, stratigraphic, or other geologic controls. Syn: cutoff limit.

grams, used in assaying to represent proportionately the assay value of an ore. Since it bears the same relation to the milligram that a ton of 2000 pounds does to the troy ounce, the weight in milligrams of precious metal obtained from an assay ton of an ore gives directly the number of ounces to the ton.

assay value The quantity of an ore's valuable constituents, determined by multiplying its assay grade, or percentage of valuable constituents, by its dimensions. Cf: assay inch; assay foot. The figure for precious metals is generally given in troy ounces per ton of ore

group of relatively homogeneous organisms; specif. a group of fossils that occur at the same stratigraphic level, often with a connotation of localized geographic extent. Cf: association; biocoenosis; community. 2. The minerals that compose a rock, esp. an igneous or metamorphic rock.

assemblage-zone A biostratigraphic unit defined and identified by a group of associated fossils rather than by a single index fossil. Clibiazone.

assimilation (as-sim'-i-la'-tion)
The incorporation and digestion of solid or fluid foreign material, i.e. wall rock, in magma. The term implies no specific mechanisms or results. Such a magma, or the rock it produces, may be called hybrid. See also: contamination.

association (as-so'-ci-a'-tion) 1. A

group of organisms, living or fossil, that occur together because of similar environmental requirements or tolerances. 2. rock association.

asterism (as'-ter-ism) The phenomenon of a rayed or star-shaped figure of light displayed by some crystals when viewed in reflected light, as in a star sap-

phire, or in transmitted light, as a some mica. It is caused by minute oriented acicular inclusions.

asteroid (as'-ter-oid) 1. One of the many small celestial bodies in orbit around the sun. Most asteroid orbits are between those of Mars and Jupiter. 2. A member of the subclass of echinoderms having broad arms not separable from the central disc, e.g. the starfish. asthenolith (as-then'-o-lith) A body of magma that was formed by melting in response to heat generated by radioactive disintegration.

asthenosphere (as-then'-o-sphere)
The layer or shell of the earth below the lithosphere, which is weak
and in which isostatic adjustments take place, magmas may be
generated, and seismic waves are
strongly attenuated. The asthenosphere begins about 100 km
below the surface and extends to
a depth of about 350 km. Syn:
sone of mobility.

astrobleme (as'-tro-bleme) An ancient erosional scar on the earth's surface, produced by the impact of a cosmic body, and usually characterized by a circular outline and highly disturbed rocks showing evidence of intense shock; an eroded remnant of a meteoritic or cometary impact crater.

astrogeology (as'-tro-ge-ol'-o-gy)
A science that applies the principles and techniques of geology, geochemistry, and geophysics to the study of the nature, origin, and history of the condensed matter and gases in the solar system

(usually excluding the earth). See also: planetology. Syn: extrater-restrial geology.

asymmetrical (a'-sym-met'-ri-cal) Without symmetry; having no center, plane, or axis of symmetry.

asymmetrical ripple mark The normal form of current ripple mark, with a short downstream slope and a comparatively long gentle upstream alope.

Atlantic suite (At-lan'-tic) One of two large groups of igneous focks. characterized by alkalic and alkalı-calcic rocks, eHarker in 1909 divided all Tertiary and Holocene igneous rocks of the world into two main groups, the Atlantic suite and the Pacific suite, the former being so named because of the predominance of alkalic and alkali-calcic rocks in the nonorogenic areas of crustal instability around the Atlantic Ocean, Because there is such a wide variety of tectonic environments and associated rock types in the areas of these suites, the terms are now seldom used to indicate kindred rock types; e.g. Atlantic-type rocks are widespread in the mid-Pacific volcanic islands. Cf: Mediterranean suite. See also: andesite line

Atlantic-type coastline A coastline that develops where the general structural trend of the land, such as mountain chains, is transverse to the margin of the ocean basin. The coast is generally irregular, with many inlets, as in areas around the Atlantic Ocean, e.g.

the southwest coastline of Ireland. See also: Pacific-type coastline.

stmonkile elements (at'-mo-phile) 1. The most typical elements of the atmosphere (H. C. N. O. I. He, and inert gases). 2. Elements that occur in the uncombined state or were concentrated in the gaseous primordial atmosphere. stmosphere (at'-mos-phere) 1. The gaseous envelope surrounding the earth. The atmosphere is very mobile. flowing readily under even a slight pressure gradient: elastic. compressible, capable of unlimited expansion, a poor conductor of heat, but able to transmit vibrations with considerable velocity. It consists by volume of 78% nitrogen, 21% oxygen, 0.9% argon, 0.03% carbon dioxide, and minute quantities of helium, krypton, neon, and xenon. The atmosphere is so compressed by its own weight that half is below 5.5 km from the earth's surface. Syn: air. 2. A unit of pressure. A normal atmosphere is equal to the pressure exerted by a vertical column of mercury 760 mm in height at O'C with gravity taken at 980,665 cm/sec2; or about 14.7 pounds per square inch.

atmospheric pressure (at-mospher-ic) The force per unit area exerted by the atmosphere in any part of the atmospheric envelope. Some of the expressions for normal pressure at sea level are 76.0 cm, or 29.92 inches, of mercury; 1033.3 cm, or 33.9 feet, of water; 1033.3 grams per cm<sup>2</sup>: 1.013.250

dynes per cm<sup>2</sup>; 14.66 lb per in<sup>2</sup>; 1.01325 bars (1 bar=1.090,000 dynes/cm<sup>2</sup>); 1013.25 millibars.

atmospheric radiation. The infrared radiation emitted by the atmosphere in two directions: upward into space and downward toward the earth. The latter is known as counterradiation.

atmospheric water Water in the atmosphere, in gaseous, liquid, or solid state.

Atokan (A-to'-kan) Lower Middle Pennsylvanian of North America. atoli (at'-oli) A coral reef appearing in plan view as roughly circular, and surmounted by a ring of closely spaced coral islets that enclose a shallow lagoon. The reef is surrounded by deep water of the open sea, either oceanic or continental-shelf. Atolia range - in diameter from 1 km to more than 130 km, and are esp. common today in the western and central Pacific Ocean, Several fossil atolla have also been described.

atoli texture In mineral deposits, the surrounding of one mineral by a ring of one or more other minerals. It commonly results from replacement of pyrite.

atom percent The percentage of an atomic species in a substance, calculated with reference to number of atoms rather than weight, number of molecules, or other criteria.

attapuigite (at-ta-pul'-gite) paly-

attemention (at-ten-u-a'-tion) 1. A reduction in the amplitude or energy of a signal, such as might be produced by passage through a filter 2 A reduction in the amplitude of seismic waves, as produced by divergence, reflection and scattering, and absorption. 3 That portion of the decrease in seismic or sonar signal strength with distance that is not dependent on geometrical divergence, but on the physical characteristics of the transmitting medium

## attenuation constant Q

Atterherg grade scale (At'-terberg) A geometric and decimal scale of grain size. It is based on the unit value 2 mm and involves a fixed ratio of 10 for each successive grade yielding the diameter limits of 200, 20, 20, 02, 002, and 0 002. Subdivisions are the geometric means of the grade limits.

Atterberg limits A collective term that includes the liquid limit and the plastic limit

attitude (at' ti tude) A general term to describe the relation of a directional feature in a rock to a horizontal plane. The attitude of planar features (bedding, foliation, joints, etc.) is described by giving the strike and dip. The attitude of a linear feature (fold axis, lineation, etc.) is described by giving the strike of the horizontal projection of the linear feature and its plunge.

attrital coal (at-tri'-tal) 1 A coal in which the ratio of anthraxylon to attritus ranges from 1 1 to 1 3 2. The groundmass or matrix of banded coal, in which vitrain and commonly fusain are embedded.

attrition (at-tn'-tion) Wearing away by friction, specif the wear and tear that rock particles in transit undergo through mutual rubbing, grinding, knocking, scraping, and bumping, with resulting reduction in size and increase in roundness

attritus (at-tri'-tus) A composite term for duli grey to nearly black coal components of varying maceral content, unsorted and with fine granular texture, that form the bulk of some coals or are interlayered with bright bands of anthraxylon in others. It is formed of a tightly compacted mixture of altered vegetal materials, especially those that were relatively resistant to complete degradation. Cf. attrital coal. Syn. durain.

augen (au'-gen [ow'-gen]) In foliate metamorphic rocks large, lenticular mineral grains or aggregates which in cross section have the shape of an eye Feldspar, quartz, and garnet are common in augen Etymol German, "eyes" augen gneiss A general term for a gneissic rock containing augen.

augen schist A metamorphic rock characterized by the presence of recrystallized minerals as augen parallel to and alternating with schistose streaks.

augen structure in some gnessse and schistose rocks, a structure consisting of minerals like feldspar, quartz, or garnet that have been squeezed into elliptical or lens-shaped forms resembling eyes (augen), which are commonly enveloped by essentially parallel layers of contrasting constituents such as mica or chlorite.

augite (au'-gite) A dark mineral of the pyroxene group. (Ca,Na) (Mg,Fe+2,Al) (Si,Al)<sub>2</sub>O<sub>6</sub>. It is an essential constituent of many basic igneous rocks.

anlacogen (au-lac'-o-gen) A tectonic trough on a craton, bounded by convergent normal faults. Aulacogens have a radial orientation relative to cratons and are open outward. Cf: graben; rift.

aureole (au'-re-ole) A zone surrounding an igneous intrusion in which contact metamorphism of the country rock has taken place. Syn: contact zone.

auric Pertaining to or containing gold, esp. in its trivalent state, as in auric chloride, AuCl<sub>3</sub>.

auriferous (au-rif'-er-ous) Containing gold.

austral (aus'-trai) Southern.

autecology (aut-e-col'-o-gy) The study of the relationships between individual organisms or species and their environment. Cf: synecology.

authigenic (au-thi-gen'-ic) Formed or generated in place; specif. said of rock constituents that formed at the spot where they are now found; also, said of minerals that came into existence at the same time as, or later than, the rock of which they constitute a part. Ant: allogenic.

autochthon (au'-toch-thon) A body of rocks that remains at its site of origin, where it is rooted to its basement. Rocks of an autochthon may be mildly to considerably deformed. Cf: allochthon.

autochthonous (au-toch'-tho-nous)
Formed or produced in the place where now found, e.g. coal that occurs where its original plants grew and decayed. The term is similar in meaning to authigenic, which refers to constituents rather than whole formations. Ant: allochthonous.

autoclastic (au-to-clas'-tic) A term applied to rocks that have been brecciated in place by mechanical processes, as by faulting or by shrinkage on desiccation. Cf: crush breccia.

autogenetic (au'-to-ge-net'-ic) 1. Said of landforms that have developed or evolved under local conditions, without interference by orogenic movements; esp. a topography resulting from the action of rain and streams upon land surfaces having free drainage to the sea. 2. Said of a type of drainage that is determined entirely by the conditions of the land surface over which the streams flow, as a drainage system developed solely by headwater crosion.—Syn: autogenic.

autogenic (au-to-gen'-ic) 1. Said of an ecologic succession that resulted from factors originating within the natural community and altering its habitat. Cf: allogenic. 2. autogenetic.

autogeosyncline (au'-to-ge'-o-syn'cline) intracratonic basin.

autointrusion (au'-to-in-tru'-sion)
A process wherein the residual liquid of a differentiating magma

is injected into rifts formed in the crystallized fraction at a late stage by deformation of unspecified orisin.

autolith (au'-to-lith) 1. An inclusion in an igneous rock to which it is genetically related. Cf: xenolith. Syn: cognate inclusion.

2. In a granitoid rock, an accumulation of Fe-Mg minerals of uncertain origin, which may appear as a round, oval, or elongate segregation or clot.

autometamorphism (au'-to-met'-a-mor'-phism) 1. A process of recrystallization of an igneous mineral assemblage under conditions of falling temperature, attributed to the action of its own volatiles, e.g. serpentinization of pendotite of spilitization of basait. 2. Alteration of an igneous rock by its own residual liquors. This process should rather be called deuteric alteration, as it is not considered to be metamorphic.

autometasomatism (au'-to-met'-aso'-ma-tism) The process of alteration of newly crystallized igneous rock by its own last waternich liquid fraction, which is trapped within the rock, generally by an impervious chilled border; a deuteric effect.

automorphic (au-to-mor'-phic) 1. Said of the holocrystalline texture of an igneous or metamorphic rock, characterized by crystals bounded by their own rational faces. Also said of a rock with such a texture. Syn: idiomorphic. Cf: subautomorphic. 2. A syn. of euhedral, obsolete in American

usage, but generally preferred in European usage.

suxiliary fault (aux-il'-ia-ry) A minor fault abutting against or branching from a major one. Syn: branch fault.

auxiliary minerals In the Johannsen classification of igneous rocks, those light-colored, relatively rare or unimportant minerals such as apatite, muscovite, corundum, fluorite, and topaz.

available moisture (a-vail'-a-ble) Moisture in soil that is available for use by plants.

available relief The total relief available for stream dissection in a given area, equal to the vertical distance between the height of the remnants of an original upland surface and the level at which grade is first attained by adjacent streams.

avalanche (av'-a-lanche) A large mass of snow, ice, soil, or rock, or mixtures of these materials, falling, sliding, or flowing very rapidly under the force of gravity. Velocities may sometimes exceed 500 km/hr.

avalanche wind A high wind or rush of air produced in front of a large landslide or of a fast-moving dry-snow avalanche, and sometimes causing destruction at a considerable distance from the avalanche itself.

aven A vertical shaft leading upward to the surface from a cave passage.

aventurine (a-ven'-tu-rine) n. A translucent variety of quartz or feldspar spangled throughout with tiny inclusions (crystals, flakes, or scales) of such minerals as green mica, ilmenite, hematite, and limonite.—adj. Referring to the brilliant, spangled appearance of a mineral containing gold-colored or shiny inclusions. Cf: gold-stone.

## average arithmetic mean.

average igneous rock A theoretical rock whose chemical composition is believed to be similar to the average composition of the outermost layer of the earth.

average velocity The ratio of the distance traversed along a ray path by a seismic pulse to the time required for that traverse.

axial angle (ax'-i-al) The acute angle between the two optic axes of a biaxial crystal (symbol 2V).

axial compression in experimental work with cylinders, a compression applied parallel with the cylinder axis.

axial elements In crystallography, the ratio of unit distances along crystallographic axes and the angles between these axes.

axial plane 1. The plane of the optic axes of an optically biaxial crystal. 2. A crystallographic plane that includes two of the crystallographic axes. 3. A planar surface that connects the hinge lines of the strata in a fold.

axial-plane cleavage Cleavage which is essentially parallel to the axial planes of folds in rock. Most axial-plane cleavage is closely related to the minor folds seen in individual outcrops, but some is parallel to the regional fold axes.

Most axial-plane cleavage is also slaty cleavage. Cl: bedding-plane cleavage.

axial-plane folding Large-scale secondary folding of pre-existing folds in response to movements that differed considerably from those which caused the original folding. Thus the axial planes have been folded.

axial-plane separation The distance between axial surfaces of adjacent anticlines and synclines where the folds occur in the same layer or surface.

axial ratio The ratio obtained by comparing the length of a crystallographic axis with one of the lateral axes taken as unity.

axial surface A surface that connects the hinge lines of the strata in a fold.

axial symmetry Symmetry of fabric, characterized by a unique axis of symmetry like that of an oblate or prolate spheroid Such an axis has ar infinity namber of mirror planes passing through it and a single mirror plane normal to it. Syn: spheroidal a himetry.

axial trace The intersection of the axial plane of a fold with the surface of the earth or any other specified surface Sometimes such a line is loosely and incorrectly called the axis.

axis 1. A straight line passing through a body, on which it revolves or may be supposed to revolve; a line passing through a body or system around which the parts are symmetrically arranged.

2. crystal axis. 3. anticlinal axis

or synclinal axis.

axis of symmetry An imaginary line in a crystal, about which it may be rotated so as to occupy the same position in space 2, 3, 4, or 6 times in a complete 360° revolution. Syn: rotation axis; symmetry axis.

azimuth (az'-i-muth) 1. The direction of a horizontal line as measured on an imaginary horizontal circle. It is the horizontal direction expressed as the angular distance between the vertical plane passing through the observer and the poles of the earth and the vertical plane passing through the observer and the object under observation. Azimuths are measured clockwise from north or clockwise from south, 2, A norizontal angle, measured clockwise, between the north meridian and the arc of the great circle connecting the epicenter of an earthquake and the receiver.

azimuthal projection (az-i-muth'al) 1. A map projection in which
a portion of the sphere is projected upon a plane tangent to it at
the pole or any other point (which
becomes the center of the map)
and on which the azimuths (directions) of all lines radiating from
the central poin' to all other
points are the same as the
azimuths of the corresponding
lines on the sphere. Distortion at
the central point is zero and scale
distortions are generated radially
from that point. All great circles

through the central point are straight lines intersecting at true angles. 2. A similar projection used in structural petrology.—Syn: zenithal projection.

azimuth angle 1. The horizontal angle, less than 180 degrees, between the plane of the celestial meridian and the vertical plane containing the observation point and the observed object (celestial body), reckoned from the direction of the elevated pole. In the astronomic triangle (composed of the pole, the zenith, and the star). it is the spherical angle at the zenith. 2. An angle in triangulation or in a traverse, through which the computation azimuth is carried.

azimuth compass A magnetic compass, supplied with sights, for measuring the angle that a line on the earth's surface, or the vertical circle through a heavenly body, makes with the magnetic meridian.

azonal soil (a-zon'-al) A soil that lacks well-developed horizons and resembles the parent material. Syn: immature soil.

azarite (az'-ur-ite) 1. A deep-blue to violet-blue monoclinic mineral: Cu<sub>3</sub>(CO<sub>3</sub>)<sub>2</sub>(OH)<sub>2</sub>. It is an ore of copper and is a common secondary mineral associated with malachite in the upper (oxidized) zones of copper veins. 2. A semiprecious stone derived from compact azurite and used chiefly for ornamental objects.

## B

back The ceiling or roof of an underground mine

backdeep epieugeosyncline.

backfill Earth or other material used to refill a ditch, quarry, or other excavation, or waste rock used to support the rox f after removal of ore from a stope

background 1 The normal slight radioactivity of the environment, due to cosmic rays and the earth's naturally radioactive substances.

2 In geochemical prospecting, the range in values representing the normal concentration of a given element in a material under investigation such as rock, soil, plants and water 3. The amount of pollutants present in the anibient air cwing to natural sources backtimb. The more gently dipping side of an asymmetrical anticline. Of forelimb

back reef 1 The landward side of a rect, including the area and its contained deposits between the reef and the mainland, the terrestrial deposits connecting the reef with the land, the reef flat. The term is often used as an adjective, as in "back-reef facies" of lagoonal deposits. 2 In some places, the side of the reef away from the open sea, even though no land may be nearby. Cf: fore reef.

backset bed A cross-bed that dips against the direction of flow of a depositing current; e.g. an inclined layer of sand deposited on the gentle windward slope of a transverse dune, often trapped by tufts of sparse vegetation.

backset eddy A small current revolving in the direction opposite to that of the great eddies that make up the ocean circulation. Backset eddies are common between the main current and the coastline.

backshore 1. The upper zone of the shore or beach, lying between the high-water line of mean spring tides and the upper limit of shorezone processes; it is acted upon by waves or covered by water only during exceptionally severe storms or unusually high tides. It is separated from the foreshore by the crest of the most seaward berm. 2 The area lying immediately at the base of a sea cliff. 3. herm.

backsight A sight or bearing on a previously established survey point, made to orient the plane table or to determine elevation of the instrument Cf. foresight

back stope 1 dip slope. 2 The gentler slope of a mesta or fault block It may be unrelated to the dip of the underlying rocks.

back thrusting Thrust faulting toward the interior of an orogenic belt, with the direction of displacement contrary to the general directio. If tectonic transport, e.g., toward the southeast in the Appalachian folded belt.

backwash The seaward return of water running down the foreshore of a beach following an *uprush* of waves; also, the seaward-flowing mass of water so moved. bacteria (bac-te'-ri-a) Single-called microorganisms that lack chlorophyll and an evident nucleus. Most bacteria are capable of decomposing organic matter, and some cause disease. They have been in existence since the Precambrian.

bacteriogenic (bac-te'-ri-o-gen'-ic)
Said of ore deposits formed by the
action of anaerobic bacteria, by
the reduction of sulfur or the oxidation of metals. See also: Iron
bacteria; sulfur bacteria.

badlands An intricately streamdissected topography, developed on surfaces with little or no 
vegetative cover. Underlying 
material is generally unconsolidated or weakly cemented 
clay or silt, sometimes with gypsum or halite. Badlands may 
develop in humid areas if vegetation is removed through overgrazing or other causes.

bahamite (ba-ham'-ite) A limestone resembling the deposits now accumulating in the interior Bahama Banks. It is very pure, generally fine-grained, massively bedded, widely extensive, and without abundant fossils.

baller A cylindrical steel container with a valve at the bottom for admission of fluid, attached to a wire line and used in cable-tool drilling for recovering and removing water, cuttings, and mud from the bottom of a well. balads (be-js'-da [ba-hs'-da]) A broad, gently inclined detrital surface extending from the base of mountain ranges out into an in-

land basin, formed by the lateral coalescence of a series of alluvial fans, and having an undulating character due to the convexities of the component fans. It occurs most commonly in semiarid and desert regions, as in the SW U.S. A bajada is a surface of deposition, as contrasted with a pediment, and its top often merges with a pediment. Etymol: Spanish, "descent, slope". Syn: apron; alluvial plain; compound alluvial plain; piedmont alluvial plain.

balance (bal'-ance) The change in mass (the difference between accumulation and ablation) of a glacier over some defined interval of time, determined either as a value at a point, an average over an area, or the total mass change for the glacier. Syn: regimen. Cf: net balance.

hald-headed auticline An anticline whose crest has been eroded prior to deposition of an unconformably overlying sedimentary unit. Commonly used in petroleum geology.

ballas (bal'-las) A dense, globular aggregate of minute diamond crystals, having a confused radial or granular structure, whose lack of through-going cleavage planes imparts a toughness that makes it useful as an industrial diamond. Cf: bort: carbonado.

ballast (bal'-last) 1. Broken stone, gravel, slag, or similar material used in the roadbed of a railroad to provide a firm bed for the ties, distribute the load, hold the track in line, and facilitate drainage. 2.

Broken stone, gravel, or other heavy material used to provide weight in a ship and therefore improve its stability or control its draft.

ball clay A highly plastic, sometimes refractory clay, commonly characterized by the presence of organic matter, having unfired colors ranging from light buff to various shades of gray, and used as a bonding constituent of ceramic wares; pipe clay. It has high wet and dry strength, long vitrification range, and high firing shrinkage. Ball clay is so named because of the early English practice of rolling the clay into balls weighing 13-22 kg (30-50 lb) and having diameters of about 25 cm (10 in.).

banco An oxbow lake or meander cut off from a river by an alteration in its course. Local in Texas. band 1. A stratum or lamina conspicuous because it differs in color or lithology from adjacent layers.

2. A range of frequencies between prescribed limits, e.g. the infrared band of electromagnetic radiation, ranging from 0.7 µm to 1.0 mm. 3. A glacier band.

banded Said of a vein, sediment, or other deposit having alternating layers that differ in color or texture and that may or may not differ in mineral composition, e.g. banded iron formation.

banded agate An agate whose various colors are arranged in delicate parallel alternating bands or stripes of varying thickness. The bands are often wavy or zigzag and occasionally concentric; they may be sharply demarcated or grade imperceptibly into one another. Cf: onyx.

banded coal Coal containing bands of varying luster. It is usually bituminous, although banding occurs in all ranks of coal. See also: bright coal.

banded from formation A rock that consists of alternating bands of iron-rich minerals, generally hematite, and chert or finegrained quartz. Abbrev: bif.

banded ore Ore that consists of layers of the same minerals differing in color, texture, or proportions, or of different minerals.

banded structure An outcrop feature developed in igneous and metamorphic rocks as a result of alternation of layers, stripes, flat lenses, or streaks differing conspicuously in mineral composition and/or texture.

banding 1. The appearance of banded structure in an outcrop of igneous or metamorphic rock as a result of layering. Cf: flow layering. 2. Thin bedding in sedimentary rocks, produced by deposition of different materials in alternating layers and conspicuous in cross-section. 3. Layered structure in glacier ice, due to alternating layers of coarse- and finegrained ice or of bubbly and clear ice. Svn: foliation.

hank 1. A long narrow island along the Atlantic coast of the U.S., composed of sand, forming a barrier between a lagoon and the ocean. 2. A shoal, e.g. Georges Bank. 3. The rising ground bordering a stream, designated right or left as to an observer facing downstream 4. A moundlike or ridgelike limestone deposit, consisting of shells formed in place by organisms such as crinoids and brachiopods; not rigid and wave-resistant like a reef 5. A coal deposit; the surface or face of a coal deposit that is being worked.

bankfull stage The elevation of the water surface of a stream flowing at channel capacity. Discharge at this stage is called hankfull discharge.

bar 1. An elongate offshore ridge, bank, or mound of sand or gravel, built by waves and currents, esp. at the mouth of a river or estuary or at a slight distance from the beach Submerged at least at high tide, a bar is commonly an obstruction to navigation. 2. A river bar or channel-mouth bar. 3 A unit of pressure equal to 106 dynes/cm<sup>2</sup>, equivalent to a mercurial barometer reading 750.076 mm at 0°C. (or 29.5306 inches at 32°F), gravity being equal to 980.616 cm/sec<sup>2</sup>. It is equal to the mean atmospheric pressure at about 100 meters above mean sea level.

barbed drainage pattern A drainage pattern produced by tributaries that join the main stream in sharp bends that point upstream; it is usually the result of stream piracy that has reversed the direction of flow of the main stream. barbed tributary A stream that joins the main stream in an upstream direction, forming a sharp bend that points upstream and an acute angle that faces downstream at the point of junction.

barchan (bar'-chan) A dune having a crescentic ground plan, with the convex side facing the wind; the gentler slope is on the convex side, and the steeper slope on the concave side between the horns. The barchan is among the commonest of dune types, characteristic of very dry, inland desert regions the world over.

bar finger A long narrow sand body of lenticular cross section underlying a distributary channel in a bird-foot delta. The sand body, which is several times wider than the distributary channel, is produced by the seaward advance of the lunate bar at the distributary mouth.

barite (bar'-ite) An orthorhombic mineral, BaSO<sub>4</sub>, with a specific gravity of 4.5. It is used in paint and drilling mud, as a filler for paper and textiles, and is the principal ore of barium. Syn: barytes; heavy spar.

barite dollar A term used esp. in Texas and Oklahoma for a small disk-shaped mass of barite formed in a sandstone or sandy shale.

barite rosette A radially symmetrical cluster or aggregate of tabular sand-filled crystals of barite, usually forming in sandstone. Syn: barite rose: petrified rose.

barograph (bar'-o-graph) A ba-

record of changes in atmospheric pressure. It is usually an aneroid type.

barometer (ba-rom'-e-ter) An instrument for measuring atmosphenic pressure. It may be either a mercury barometer or an aneroid barometer. See also: barograph. barometric elevation (bar-o-met'nic) An elevation above mean sea level established by the use of a barometer

barometric pressure Atmospheric pressure as indicated or measured by a barometer

barred basin silled basin.

barrel As used in the petroleum industry, a volumetric unit of measurement equivalent to 42 U.S. gallons (158 76 liters).

barrier (bar'-n-er) 1 barrier beach or barrier island 2. ice shelf. 3. ground-water barrier. 4. In an ecological sense, a condition, such as a topographic feature or a difference in water quality, that tends to prevent the free mixing of populations and individuals.

barrier beach A narrow elongate sand ridge rising slightly above high-tide level and extending generally parallel with the coast, but separated from it by a lagoon. Cf barrier island.

barrier fiat The relatively flat area, often occupied by pools of water, separating the exposed or seaward edge of a barrier beach or island and the lagoon behind it. barrier ice shelf ice.

barrier island A long, narrow coastal island, representing a broadened barrier beach. It com-

monly has dunes, vegetated zones, and swampy terranes extending lagoonward from the beach. Also, a long series of barrier beaches. Examples. Long Beach, N.J., and the Lido in Venice.

barrier reef A long, narrow coral reef roughly parallel to the shore and separated from it by a lagoon of considerable depth and width. It may enclose a volcanic island (either wholly or in part), or it may lie a great distance from a continental coast (such as the Great Barrier Reef off the coast of Queensland, Australia). Generally, barrier reefs follow the coasts for long distances, often with short interruptions, termed passes or channels. Cf: fringing reef.

Barrovian metamorphism (Barro'-vi-an) Regional metamorphism that can be zoned into metan orphic facies.

bar theory A theory advanced by Ochsenius in 1877 to account for thick deposits of salt, gypsum. and other evaporites. It assumes a lagoon separated from the ocean by a bar, in an arid climate. As water is lost by evaporation, additional water of normal salinity flows in from the ocean. Because some water in the lagoon is evaporating, the salinity there constantly increases. finally reaching a point where gypsum, salt, and other evaporites are deposited.

barysphere (bar'-y-sphere) centrosphere. basal cleavage Mineral cleavage parallel to the basal pinacoid; e.g. in molybdenite.

hasal conglomerate A well-sorted, lithologically homogeneous conglomerate that forms the bottom stratigraphic unit of a sedimentary series and that rests on a surface of erosion, thereby marking an unconformity; esp. a coarsegrained beach deposit of an encroaching or transgressive sea. It commonly occurs as a relatively thin widespread or patchy sheet, interbedded with quartz sandatone.

basal pinacoid A crystal form consisting of 2 parallel faces, so oriented as to cut the vertical axis c and to be parallel with planes of the lateral axes a and b. Syn: ba-sal plane.

basal plane basal pinacoid

basalt (ba-salt') 1. A dark-colored igneous rock, commonly extrusive, composed primarily of calcic planioclase and pyroxene; the fine-grained equivalent of gabbro. The plagioclase is normally zoned and usually ranges in composition from bytownite to labradorite: augite, pigeonite, and hypersthene are the common pyroxenes. Apatite and magnetite are almost always present, and olivine is common. 2. An igneous rock from the moon that consists of roughly equal amounts of augite. plagioclase, and ilmenite.

baseltic layer (ba-sal'-tic) A syn. of sima, so named for its supposed petrologic composition. It is also called the subbroic layer.

Cf: grantic layer. A layer is sometimes termed "basaltic layer" if it possesses the appropriate seismic velocity (≈6.5-7.0 km/s), although nothing may be known about its composition.

basel till Till carried at or deposited from the under surface of a glacier.

besenite (bas'-a-nite) A basaltic rock composed of calcic plagioclase, augite, olivine, and a feldspathoid (nepheline, leucite, or analcime). Essentially a feldspathoid olivine basalt.

base 1. A substance which, when added to water, increases the hydroxide-ion concentration. 2. An informal term for the hydrocarbon series that is dominant in a given crude oil, e.g. asphalt-base crude. 3. The aboral end of an echinoderm theca or a crinoid calyx; also, the area adjacent to the aboral side of a conodont element. 4. In surveying, a base line. base correction A correction or adjustment of geophysical measurements to express them relative to the values of a base station.

base course A bottom layer of coarse gravel or crushed stone, generally of specified character and thickness, constructed on the subgrade or subbase of a highway or structure for the purpose of distributing load, providing drainage, and minimizing frost action.

base exchange A reaction in which cations adsorbed on the surface of a solid, such as a clay mineral or a zeolite crystal, are replaced by cations in the surrounding solution. Syn- cation exchange.

hase level n. The theoretical limit or lowest level toward which eresion of the earth's surface constantly progresses but seldom, if ever, reaches; esp. the level below which a stream cannot erode its bed The general or ultimate base level for the land surface is sea level, but temporary base levels may exist locally The base level of erosion by wind may be above or below sea level; that of marine erosion is the lowest level to which marine agents can cut a bottom.-v. To reduce by erosion to, or toward the condition of a plain at, base level.

base line 1. A surveyed line established with more than usual care. which serves as a reference to which surveys are coordinated and correlated. Syn. base. 2. One of a pair of coordinate axes (the other being the principal meridian) used in the U.S. Public Land Survey system. It consists of a line extending east and west on a parallel of latitude, along which standard township, section, and quarter-section corners are established. 3. The center line of location of a railway or highway; the reference line for the construction of a bridge or other engineering structure.

ing essential outlines necessary for adequate geographic reference, on which additional or specialized information is plotted for a particular purpose; esp. a topographic map on which geologic information is recorded.

becoment 1. The undifferentiated rocks, commonly igneous and metamorphic, that underlie the rocks of interest, commonly sedimentary, in a given area. In many regions the basement is of Precambrian age, but it may be much younger. Syn. basement complex. 2. The crust of the earth below sedimentary deposits, extending downward to the Mohorovicić discontinuity. -- adi. Said materials, processes, or structures originating or occurring in the basement.

basement complex basement.

base metal 1. Any of the more common and more chemically active metals, e.g. lead, copper. 2. The principal metal of an alloy, e.g. the copper in brass.—Cf: noble metal.

base net A small net of triangles and quadrilaterals, starting from a measured base line and connecting with a line of the main scheme of a triangulation net; e.g. a triangle formed by sighting a point from both ends of a base line, or two adjacent triangles with the base line common to both. It is the initial figure in a triangulation system.

base of weathering In seismic work, the boundary between the low-velocity surface layer and an underlying comparatively highvelocity layer. It may correspond to the water table. The boundary is important in deriving time corrections for seismic records. base station An observation point used in geophysical surveys as a reference, to which measurements at additional points can be compared See also: base correction. basic 1. Said of an igneous rock having a relatively low silica content, roughly 45 to 50%; e.g. gabbro, basalt Basic rocks are relatively rich in iron, magnesium, and/or calcium, and thus include most mafic rocks as well as other rocks "Basic" is one of four subdivisions of a widely used system classifying igneous rocks based on their silica content acidic. intermediate, basic, and ultrabasic. Cf femic 2 Said loosely of any igneous rock composed chiefly of dark-colored minerals Cl. silicic, mafic 3. Said of a plagnoclase that is calcic

basic front In granitization, an advancing zone enriched in calcium, magnesium and iron, which is said to represent those elements in the rock being granitized that are in excess of those necessary to form granite.

basification (ba'-si-fi-ca'-tron) Ennchment of a rock in elements such as calcium, magnesium, iron, and manganese

basin 1. A depressed area with no surface outlet The term is widely applied, eg to a luke hasin to a ground-water basin, to a shallow depression on the sea floor, or to a circular depression on the moon's surface 2. The drainage matter a stream 3 A low area in the stream 3 A low area in the

cumulated, e. g. the Michigan Basin, the Bighorn Basin of Wyoming, or the Appalachian Basin. Such features were drainage basins at the time of sedimentation but are not necessarily so today. Syn: structural basin.

basin-and-range Said of a topography, landscape, or physiographic province characterized by a series of tilted fault blocks forming longitudinal, asymmetric ridges or mountains and broad, intervening basins, specif the Basin and Range physiographic province in SW U.S.

basin-and-range structure Regional structure dominated by faultblock mountains separated by sediment-filled basins.

basin order The number assigned to an entire drainage basin contributing to the stream segment of a given order and bearing an identical integer designation; e.g. a first-order basin contains all of the drainage area of a first-order stream. See also. stream order.

basin range A mountain range that owes its elevation and structural form mainly to faulting and tilting of strata and that is surrounded by alluvium-filled basins of valleys. Firmol from the Great Basin, a region in SW U.5. characterized by fault block mountains. See also: basin-und-range structure.

hastnaesite (bast'-nae-site) A waxyellow to reddish-brown mineral: (Ce,La)CO<sub>3</sub>(F,OH). It occurs in alkaline igneous rocks, esp carbonatite, as at Mountain Pass. Calif Bastnaesite is the chief U.S. source of rare-earth elements.

batholith (bath'-o-lith) A large, generally discordant plutonic mass that has more than 40 sq mi (100 km²) of surface exposure and no known floor. Its formation is believed by most investigators to involve magmatic processes. Also spelled: bathylith.

bathyal (bath'-y-al) Pertaining to the ocean environment between 200 and 4000 meters; also, pertaining to the organisms of that environment.

bathymetric chart (bath'-y-met'-ric) A topographic map of the bed of the ocean or other body of water, with depths indicated by contours (isobaths) drawn at regular intervals.

bathypelagic (bath'-y-pe-lag'-ıc) Pertaining to the open water of bathyal depth

bathyscaph (bath'-y-scaph) A manned, submersible vehicle for deep-sea exploration; it is somewhat navigable, in contrast to a bathysphere

bathysphere (bath'-y-sphere) A manned submersible sphere that is lowered into the deep ocean by cable for observations unlike the buthyscaph, it is not navigable.

battery ore (bat'-ter-y) Manganese oxide ore suitable for use in dry cells.

Baumé gravity The specific weight of a liquid, measured on a scale based on the weight of water; it is used in the petroleum industry for denoting the specific weight of oils. For liquids lighter than water, degrees Baumé=140/(specific gravity of the liquid at 60°F)-130. Cf: API gravity.

bauxite (baux'-ite) A gray, yellow, or reddish-brown rock composed of a mixture of various aluminum oxides and hydroxides (principally gibbsite, boehmite, and diaspore), along with free silica, silt. iron hydroxides, and esp. clay minerals; a highly aluminous laterite. It is a common residual or transported constituent of clay deposits in tropical and subtropical regions, and occurs in concretionary, compact, earthy, pisolitic, or oolitic forms. Bauxite is the principal commercial source of aluminum.

bauxitization (baux'-it-i-za'-tion)

Development of bauxite from either primary aluminum silicates or secondary clay minerals, under aggressive tropical or subtropical weathering conditions.

b axis i. One of the crystallographic axes used as reference in crystal description. It is the axis that is oriented horizontally, right to left. 2. In deformed rocks, the direction in the plane of movement at right angles to the direction of tectonic transport. b lies on a slickensia w curface at right angles to the strise.

bay I. A recess in the shore or an inlet of a sea or lake between two capes of headlands, not as large as a gulf but larger than a cove. Cf: bight; embayment. 2. Any land-torm resembling a bay of the sea, as a lowland recess in a range of hills; also a piece of low marshy

ground producing many bay trees 3 Carolina bay.

bay bar baymouth bar

bayhead bar A bar built a short distance out from the shore at the head of a bay

baymouth bar A bar of sand or gravel extending partially or entirely across the mouth of a bay It usually connects two headlands, thus straightening the coast Syn hay bar

havou thay'-ou) | A term applied to many local water features in the lower Mississippi River basin and in the Gulf Coast region of the U.S. esp. Louisiana Its general meaning is a creek or secondary watercourse that is tributary to another body of water, esp a sluggish and stagnant stream that follows a winding course through attovial lowlands. coastal swamps, or river deltas 2 A distributary flowing through a delta or through swamps or marshlands 3 An oxbow lake 4 An estuarine creek (generally tidal), or an inlet, bay, or open cove on the Gulf Coast

he fracture A tension fracture parailel with the be plane and normal to a. The orientation of these fractures affords a criterion for di rection sense of shear

be plane A plane that is perpendicular to the plane of movement and parallel to the b direction in that plane, i.e., perpendicular to a, the direction of tectonic transport

beach The gently sloping shore of a body of water which is washed by waves or tides, especially the parts covered by sand or pebbles beach berm berm.

beach cusp A low seaward projection of sand or pehbles, formed on the foreshore of a beach by wave action, specif. a relatively small cusp along a straight beach Distance between beach cusps is 10-60 m, it generally increases with increase in wave height

beach face The section of the heach normally exposed to the action of the wave uprush, the foreshore of a beach

beach placer A placer deposit of valuable heavy minerals, e.g. zircon, ilmenite, or rutile, on a contemporary or ancient beach or along a coastline

beach plain wave-built terroce

beach profile of equilibrium The trace of a beach surface on a vertical plane normal to the shoreline. It is commonly concave upward, as the slope is steeper above high water and more gentle seaward beach ridge A low, essentially continuous mound of beach and dune

tinuous mound of beach and dune material heaped up by the action of waves and currents on the backshore of a beach beyond the present limit of storm waves or of ordinary tides, and occurring singly or as one of a series of approximately parallel deposits. The ridges represent successive positions of an advancing shoreline.

beach scarp An almost vertical slope fronting a berm on a beach, caused by wave erosion. It may range in height from several centimeters to a few meters, depending on the character of the wave action and the nature and composition of the beach.

beaded drainage A pattern of short minor streams connecting small pools, characteristic of an area undertain by permafrost.

Beaman stadia are (Bea'-man) A graduated are attached to the vertical are of an alidade, which enables the observer to determine differences in elevation of the instrument and the stadia rod without the use of vertical angles

hearing The direction of a line with reference to the cardinal points of the compass, commonly expressed as an angle of less than 40° measured east or west from the mendian and referred to eather the north or the south point, e.g. N. 30° E. or S. 30° W. CI: azimuth, magnetic bearing.

Beautort wind scale (Beau'-fort) A system of estimating wind velocity commonly used at sea. It is based on the visible effects of wind on the sea surface or on fixed objects. Code numbers and descriptive terms are assigned to various ranges, e.g. a wind velocity of 8-10 mph (or 7-10 knots) is Beaufort Code Number 3, and is called a "gentle breeze". The scale is a modernized version of that devised by Admiral Beaufort of the British Navy early in the nineteenth century.

Becke line In the Becke test, a bright line, visible under the macroscope, that separates substances of different refractive indices.

Becke test In optical mineralogy, a test under the microscope for comparing indices of refraction. The bright Becke line appears to move toward the mineral grain or immersion liquid of higher refractivity as the tube of the microscope is raised, and toward the less refractive material when the tube is lowered.

hed 1. The smallest lithostratigraphic unit, commonly ranging in thickness from a centimeter to a meter or two and distinguishable from beds above and below. The term is generally applied to sedimentary strata, but it may be used for other types, as an ash bed. Syn. layer; stratum. 2. The floor of a body of water.

bedded 1. Arranged or deposited is layers or beds, esp. said of sedimentary rocks. The term may also be applied to stratified material of other origin, e.g. volcasic ash. 2. Said of a vein or other mineral deposit that follows the bedding in a sedimentary rock; also, said of a layered replacement deposit. Cf. stratabound: stratiform.

bedding 1. The arrangement of a sedimentary rock in layers; stratification. Also, the general character or pattern of the beds and their contacts within a rock mass, as cross-bedding and graded bedding. The term may be applied to a layered arrangement in igneous or metamorphic rock. 2. A quarrymen's term for a structure occurring in granite and similar massive rocks that allows

them to split in well-defined planes horizontally or parallel to the land surface. Cf: sheeting.

bodding cleavage bedding-plane cleavage.

bedding fault A fault that is parallel to the bedding of the rock in which it occurs.

bedding fissility The property possessed by a sedimentary rock (esp. shale) of tending to split more or less parallel to the bedding; fissility along bedding planes. It is a primary foliation that forms in a sedimentary rock while the sediment is being deposited and compacted, and is a result of the parallelism of the platy minerals to the bedding plane.

bedding joint A joint parallel to the bedding.

bedding plane In sedimentary or stratified rocks, the division plane that separates each successive layer or bed from the one above or below. It commonly marks a visible change in lithology or color bedding-plane cleavage Cleavage that is parallel to the bedding plane Cf: axial-plane cleavage. Syn: bedding cleavage; parallel cleavage.

bedding-plane slip The slipping of sedimentary strata along bedding planes during folding. Syn: flexural slip.

Bedford limestone A commercial name for spergenite, a uniform gray or buff Mississippian limestone extensively quarried in the vicinity of Bedford, Ind., for building stone. Syn: Indiana lime stone. bed form Any deviation from a flat bed, generated by stream flow on the bed of an alluvial channel.

bed load The part of a stream's load that is moved on or immediately above the stream bed, such as the larger or heavier particles (boulders, pebbles, gravel) rolled along the bottom; the part of the load that is not continuously in suspension or solution. Syn: bottom load: traction load.

bed material The material of which a stream bed is composed.

bedrock The solid rock that underlies gravel, soil, or other superficial material. Also spelled: bed nock.

beds An informal term for strata that are incompletely known, constitute a lithologically similar succession. or are of local economic significance, e.g. "beds of Permian age", "key beds", "coal beds".

beheaded stream (be-head'-ed) The diminished lower part of a stream whose headwaters have been captured by another stream.

beheading 1. The cutting-off of the upper part of a stream and the diversion of its headwaters into another drainage system by piracy. 2. The removal of the upper part of a stream's drainage area by wave erosion.

beidellite (bei'-dei-lite [by'-dei-lite]) An aluminum-rich member of the smectite group of clay minerals. It is a common constituent of soils, and of certain clay deposits such as metabentonite.

belemaite (bel'-em-nite) An extinct

type of cephalopod, known from cigar-shaped fossils of a part of the internal skeleton.

belted coastal plain A broad, maturely dissected coastal plain on which a series of roughly parallel cuestas alternates with subsequent lowlands or vales; e.g. the Gulf Coastal Plain through Alabama and Mississippi.

beach I. A long, parrow, relatively level terrace or platform breaking the continuity of a slope. The term sometimes denotes a form cut in solid rock, as distinguished from one (such as a terrace) in unconsolidated material, 2. A wave-cut bench. 3. A bed of coal: either a coal seam separated from adjacent seams by a parting of "slate" (shale), or one of several lavers within a coal seam that may be mined separately from the others. 4. A thickness of rock in a quarry or open-cut mine that is worked at one time or in one series of operations.

beach mark A relatively permanent metal tablet or other mark firmly embedded in a fixed and enduring natural or artificial object, indicating a precisely determined elevation above or below a standard datum (usually sea level), bearing identifying information, and used as a reference in topographic surveys and tidal observations. Abbrev: BM.

banch placer Gravel beds on the side of a valley, above the present stream bottom, which are mined as a placer.

boad A curve in a river channel

whose lateral changes involve a decrease in radius. Bends generally grow into meanders.

beneficiation (ben'-e-fi'-ci-a'-tion) Improvement of the grade of ore by milling, flotation, sintering, gravity concentration, or other processes.

Besioff some (Ben'-1-off) A plane beneath the trenches of the Circum-Pacific seismic belt, dipping toward the continents at an angle of about 45°, along which earthquake foci cluster. The earthquakes are believed to be generated along the upper boundary of plates of the lithosphere as they sink into the upper mantle. See also: plate tectonics. Syn: Benioff seismic zone.

bentisic (ben'-thic) Pertaining to the benthos; also, said of that environment. Syn: demersal; benthonic.

benthonic (ben-thon'-ic) benthic.
benthos (ben'-thos) Those forms of marine life that are bottom-dwelling; also, the ocean bottom itself.
Certain lish that are closely associated with the benthos may be included. Adi: benthic.

bentonite (ben'-ton-ite) A soft plastic light-colored clay formed by chemical alteration of volcanic ash. It is composed essentially of montmonishouste and related minerals of the smeetite group. The properties of bentonite depend largely on its ion-exchange characteristics. See also: sodium bentonite; colcium bentonite; potassium bentonite.

bergschrund (berg'-schrund) The

crevasse occurring at the head of an alpine glacier, which separates the moving snow and ice of the glacier from the relatively immobile snow and ice adhering to the headwall of a cirque

berg till 1 A glacial till deposited intact by grounded icebergs in fresh or saline water bordering an ice sheet 2 A lacustrine or marine clay containing boulders and stones dropped into it by melting icebergs—Syn floe till

berm 1 A low shelf or narrow terrace on the backshore of a beach formed of material thrown up and deposited by storm waves. It is generally bounded on one side by a beach ridge or beach scarp Some beaches have no berms, others have several. Some beach berm. 2 A remnant of a late-mature erosion surface that has been uplifted and partially dissected by erosion. 3 The margin or shoulder of a road, adjacent to the paved portion.

berm crest The seaward limit and generally the highest point of a berm on a beach. The crest of the most seaward berm separates the foreshore from the backshore

Bertrand lens (Ber'-trand) A removable lens in the tube of a petrographic microscope that is used in conjunction with convergent light to form interference figures

beryl A hexagonal mineral, Be<sub>3</sub>Al<sub>2</sub> Si<sub>6</sub>O<sub>18</sub> It is an ore of beryllium, occurring in granitic pegmatites Emerald and aquamarine are gem varieties heta particle A particle, emitted from an atomic nucleus during a type of radioactive decay, which is physically identical with either the electron or the positron Cf alpha particle; gamma radiation Less-preferred syn. beta ray.

beta quartz The polymorph of quartz that is stable from 573°C to 870°C, and that has a lower refractive index and birefringence than those of alpha quartz. It occurs as phenocrysts in quartz porphyries, graphic granite and granite pegmatites. Also spelled  $\beta$  quartz. Syn high quartz.

beveiing (bev'-el-ing) The planingoff by erosion of the outcropping edges of strata Cf truncation

B horizon The zone in the soil profile that is enriched in clay minerals and in vesquioxides leached from the overlying A horizon. It is a "zone of accumulation" Approx syn subsoil.

BHP bottom-hole pressure

biaxial (bi-ax'-i-al) Said of a crystal having two optic axes and three indices of refraction, e.g. of an orthorhombic, monoclinic, or triclime crystal Cf uniaxial.

bicarbonate (bi-car'-bon-ate) A salt containing a cation and the radical HCO<sub>3</sub>, e.g., NaHCO<sub>3</sub>.

bit banded iron formation.

"big being" hypothesis The hypothesis that the currently observed expansion of the universe may be extrapolated back to a primeval cosmic fireball. Depending on the ratio of the initial expansion velocity to the mass of the universe, which is relatable to

currently observable parameters, the universe may reach a maximum distension and collapse in on itself.

bight 1. A bend or curve in the shoreline of an open coast. 2. A tract of water or a large bay formed by a bight; an open bay. Example: the Great Australian Bight.

bilateral symmetry (bi-lat'-er-al)
With the individual parts of an organism arranged symmetrically along the two sides of an elongate axis, or in equivalent right and left halves. Cf. radial symmetry

binary system (bi'-na-ry) A system consisting of two components, e.g., the system MgO-SiO<sub>2</sub>.

binomen (bi-no'-men) Two Latin or Latinized words which, taken together, are the name of a species. The first word is its generic name and the second its specific name. Syn: binomial.

binomial (bi-no'-mi-al) n. A syn of binomen.

binomial system A system of nomenclature for plants and animals in which the name of each species consists of a binomen, e.g. Phacons rang.

biochemical oxygen demand (bi-o-chem'-i-cal) The amount of oxygen, measured in parts per million, that is removed from aquatic environments rich in organic material by the metabolic requirements of aerobic micro-organisms. Abbrev: BOD. Cf: chemical oxygen demand. Syn: biological oxygen demand.

blochemical rock A sedimentary

rock characterized by, or resulting directly or indirectly from, the chemical processes and activities of living organisms; e.g. bacterial iron ores and certain limestones. biochron (bi'-o-chron) The time represented by a biozone.

biochronology (bi'-o-chron-ol'-o-gy) Geochronology based on the relative dating of geologic events by biostratigraphic or paleon-tologic methods or evidence; i.e. the study of the relationship between geologic time and organic evolution.

hioclastic rock (bi-o-clas'-tic) 1. A sedimentary rock consisting of fragmental or broken remains of organisms, such as a limestone composed of shell fragments Cf. biogenic rock. 2. A rock consisting primarily of fragments that are broken from pre-existing rocks, or are pulverized or arranged, by the action of living orgazisms, such as plant roots or earthworms. The rock need not consist of organic material. The term includes "rocks" (such as concrete) that owe their existence to man's activities.

blocoennels (bi'-o-coe-no'-sis [bi'-o-ss-no'-sis]) 1. A set of fossil remains found in the same place where the organisms lived. Cf: thanasocoennis. Syn: life assemblage. 2. A group of organisms that live closely together and form a natural ecologic unit. Cf: community.—Var: blocoennels; blocoennel; bloco

al, common".

biolograduble (bi'-o-de-grad'-able) Subject to decomposition by micro-organisms.

bioecology (bi'-o-e-col'-o-gy) The branch of ecology concerned with the relationships between plants and animals in their common environment.

blotacies (bi-o-fa'-cies) 1. A body of sediment or rock distinguished from adjacent bodies solely on the basis of its fossils or their environmental implications. 2. The biological aspect or fossil character of a stratigraphic facies; the biological characteristics of a sedimentary deposit. 3 An ecological association of fossils, the fossil record of a biocoenasis. —Syn: biologic facies.

biogenesis (bi-o-gen'-e-sis) 1. Formation by the action of organisms. 2. The doctrine that all life has been derived from previously living organisms.

Magazetic law (bi'-o-ge-net'-ic)
The so-called "law" of recapitulation: ontogeny recapitulates phylogeny.

biogenic rock (bt-o-gen'-ic) An organic rock produced directly by the physiological activities of orgamsms, e.g. coral reefs, shelly limestone, pelagic ooze, or coal. Cl: bioclastic rock.

biogeochemical cycling (bi'-o-ge'-o-chem'-i-cal) The cycling of chemical constituents through a biological system.

biognochemical prospecting Exploration for mineral deposits, based on the chemical analysis of systematically sampled plants in a region, in order to detect biological concentrations of elements that might reflect hidden ore bodits. The trace-element content of one or more plant organs is most often measured. CI: geobotanical prospecting.

chem'-is-try) A branch of geochemistry that deals with the effects of life processes on the distribution and fixation of chemical elements in the broaphere. Cf: hydrogeochemistry; lithogeochemistry.

biohesus (bi'-o-herm) A moundlike or circumscribed mass of rock built by sedentary organisms such as corela, stromatoporoids, or algae, and enclosed in rock of different lithological character; an organic reef. CI: biostrome

biohorizon (bi'-o-ho-ri'-zon) A surface of biostratigraphic change or of distinctive biostratigraphic character, esp. valuable for correlation; it is commonly a biozone boundary. In theory, a biohorizon is strictly a surface or interface; in practice, it may be a thin biostratigraphically distinctive bed. Cf: chronohorizon: lithohorizon.

biolithite (bi-o-lith'-ite) A limestone constructed by organisms that grew and remained in place, characterized by a rigid framework of carbonate material that binds allochem grains and skeletal elements. It is typical of rust cores. The major organism should be specified when using the term; e.g. "algal-mat biolithise". biologic facies (bi-o-log'-ic) biofacies.

biology (bi-ol'-o-gy) The study of all organisms, esp. living ones; includes neontology and paleontology, but most often is used to imply neontology alone.

blomass (bi'-o-mass) The total mass of living organisms in a given area, in terms of weight or

volume per unit area.

biome (bi'-ome) A climax community that characterizes a particular natural region; esp. a particular type of vegetation, climatically bounded, which dominates a large geographic area.

biomechanical rock (bi'-o-mechan'-i-cal) bioclastic rock.

biometrics (bi-o-met'-rics) Statistics as applied to biologic observations and phenomena.

biomicrite (bi-o-mic'-rite) A limestone consisting of a variable proportion of fossil skeletal debris and carbonate mud. When using the term, the major organism should be specified; e.g., "crinoid biomicrite." Cf: micrite.

biophile (bi'-o-phile) Said of those elements that are the most typical in organisms and organic material, or are concentrated in and by living plants and animals.

biosome (bi'-o-some) A body of sediment deposited under uniform biological conditions; the biostratigraphic equivalent of lithasome. Not to be confused with biostrome.

biosparite (bi-o-spar'-ite) A limestone consisting of a variable proportion of akeletal debris and clear calcite (spar). The major organism should be specified when using the term; e.g. "pelecypod biosparite". Cf: sparite.

biospecies (bi-o-spe'-cies) A species defined on the basis of observed interbreeding capability

and potential.

biosphere (bi'-o-sphere) 1. All the area occupied by living organisms. It includes parts of the lithosphere, hydrosphere, and atmosphere. Cf: ecosphere. 2. All living organisms of the earth.

biostratigraphic unit (bi'-o-strat'-igraph'-ic) A body of strata that is differentiated from adjacent strata by its fossil content or paleontological character. The fundamental unit is the biozone.

biostratigraphic zone biozone.

biostratigraphy (bi'-o-stra-tig'-raphy) Stratigraphy based on the paleontologic aspects of rocks; the differentiation of rock units through study of the fossils they contain.

biostrome (bi'-o-strome) A distinctly bedded, blanketlike mass of rock built by and composed mainly of the remains of sedentary organisms, such as a bed of shells, or even a coal seam. Cf. hioherm. Not to be confused with hiosome.

biota The animal and plant life of a region; flora and fauna collectively.

bietic community (bi-ot'-ic) community.

biotic factor A factor of a biological nature, such as availability of food, competition between species, and predator-prey relationships, that affects the distribution and abundance of species.

blottle (bi'-o-tite) A common rockforming mineral of the mica group: K(Mg,Fe+2)<sub>3</sub>(Al, Fe+3) Si<sub>3</sub>O<sub>10</sub>(OH)<sub>2</sub>. It is black in hand specimen, brown or green in thin section, and has perfect basal (001) cleavage.

biotepe (bi'-o-tope) 1 An area of uniform ecology and organic adaptation; the habitat of a community of animals and plants adapted to its environment. 2. The environment under which an assemblage of plants or animals live or lived.

bioturbation (bi'-o-tur-bu'-turn)
The churning and stirring of a sediment by organisms

blosone (bi'-o-zone) A general term for any kind of biostratigraphic unit; the basic unit in biostratigraphic classification and generally the smallest biostratigraphic unit on which intercontinental or worldwide correlations can be established. Cf: acme-zone, range-zone. Syn: biostratigraphic zone.

Birch discontinuity A seismic discontinuity within the earth's mantle at a depth of about 900 km, caused by phase change or chemical change or both.

hirdioot delta A delta formed by many levee-bordered distributaries extending seaward and resembling in plan the outstretched claws of a bird; e.g. the Mississippi River delta.

birdseye Hunestone Very fine-

grained limestone containing spots or tubes of crystalline calcite.

hirefringence (bi-re-frin'-gence)
The ability of crystals other than those of the isometric system to split a beam of ordinary light into two beams of unequal velocities; the difference between the greatest and the least indices of refraction of a crystal. Syn: double re-fraction.

hirefringent (bi-re-frin'-gent) Said of a crystal that displays birefringence; such a crystal has more than one index of refraction.

biscuit-board tapography A glacial landscape characterized by a rolling upland on the sides of which are circues that resemble the bites made by a biscuit-cutter in the edge of a slab of dough, e.g. the Wind River Mountains in Wyoming. It may represent an early or partial stage in glaciation

bisector (bi-sec'-tor) A plane or line of symmetry.

binectrix (bi-sec'-trix) A line that bisects either of the complementary angles between the two optic axes of a biaxial crystal. See also: acute bisectrix; obtuse bisectrix.

bisphenoid (bi-sphe'-noid) disphenoid.

bit A general term for drill bit or core bit.

bitter take A acit lake whose waters contain in solution a high contest of sodium sulfate and lesser amounts of the carbonates and chlorides ordinarily found in salt lakes; a lake whose water has a bitter taste. Examples include Carson Lake in Nevada and the Great Bitter Lake in Egypt.

bittern (bit'-tern) 1. The bitter liquse that remains in saltworks after sea water has evaporated until the salt has crystallized out. 2. A natural solution in evaporate basins that resembles saltwork liquors, especially in its high magnesium content.

bitumen (bi-tu'-men) A general name for various solid and semi-solid hydrocarbons that are fusible and are soluble in carbon bisulfide Petroleums, asphalts, natural mineral waxes, and asphaltites are all considered bitumens.

bituminous coal (bi-tu'-mi-nous) Coal that contains more than 14% volatile matter (on a dry, ash-free basis) and has a calorific value of more than 11,500 BTU/lb (moist, mineral-matter-free). It is dark brown to black and burns with a smoky flame Bituminous coal is the most abundant rank of coal; much is Carboniferous in age. Syn soft coal.

bivaive adj Having a shell composed of two distinct and usually movable parts, equal or subequal, that open and shut Cf: univalve.—n A bivalve animal, specif. a mollusk of the class Bivalvia (Pelecypoda), including the clams, oysters, scallops, and mussels See also pelecypod

blackdamp A coal-mine gas that is nonexplosive and consists of about 15% carbon dioxide and about 85% nitrogen. Cf. firedamp. Syn: chokedamp.

black diamond 1. carbonado, 2. A.

black gern diamond. 3. Dense black hematite that takes a polish like metal. 4 coal.

black granite A commercial "granite" that when polished is dark gray to black. It may be a diabase, dionte, or gabbro.

blackjack 1. A dark-colored variety of sphalente. 2. A thin stratum of coal interbedded with layers of shale ("slate"); a slaty coal with a high ash content.

black light 1. A prospector's and miner's term for ultraviolet light, used in exploration and evaluation to detect mineral fluorescence. 2. An instrument, usually portable, that produces ultraviolet light for this purpose.

black mud A type of marine mud whose dark color is due to hydrogen sulfide, developed under anaerobic conditions, a euxinie mud black sand 1. An alluvial or beach and consisting predominantly of grains of heavy, dark minerals or rocks (e.g. magnetite, rutile, garnet, or basaltic glass), concentrated chieffy by wave, current, or surfaction It may yield valuable minerals. 2. An asphaltic sand. blanket demost (blan'-ket) 1. A

blanket deposit (blan'-ket) 1. A sedimentary deposit of great lateral extent and relatively uniform thickness. 2. A flat deposit of ore of which the length and breadth are relatively great as compared with the thickness. More or less synonymous terms are flat sheets, bedded veins, beds, or flat masses. blanket sand A blanket deposit of sand or sandstone of unusually wide distribution, typically an or-

thoquartzitic sandstone deposited by a transgressive sea advancing for a considerable distance over a stable shelf area; e.g. the St. Peter Sandstone of the east-central U.S. Syn: sheet sand.

blasting Abrasion effected by the impact of fine particles moved by wind or water against a stationary surface; esp sandblasting.

blastoid (blas'-toid) A class of stemmed budlike echinoderms with well-disveloped five-fold radial symmetry Range, Ordovician to Permian.

blastoporphyritic (blas'-to-por'phy-nt'-ic) Said of a relict texture in a metamorphic rock in which traces of an original porphyritic texture remain.

blastopeammitic (blas'-tp-psammit'-ic) Said of the texture of a metamorphosed sandstone that contains relicts of the parent rock B layer The seism region of the earth from the handorovičić discontinuity to 410 km. It is part of a classification of the earth's interior made up of layers A to G. Syn: low-velocity zone.

bleaching clay Any clay which, in its natural state or after chemical activation, has the capacity for adsorbing coloring matter from oil

bleach spot A greenish or yellowish area in a red reak, developed by the reduction of ferric oxide around an organic particle Syn: deoxidation sphere.

bleb A small, usually rounded inclusion of one material in another, as blebs of olivine poikilitically enclosed in pyroxene.

bleeding core In oil-field usage, a core that gives off oil or gas from pores or fractures.

blende sphalerite.

blind Said of a mineral deposit that does not crop out. The term is more appropriate for a deposit that terminates below the surface than for one that is simply hidden by unconsolidated surficial debris.

blind valley A valley in karst that ends abruptly downstream at the point at which its stream disappears underground.

blister cone (blis'-ter) A domelike cone on a lava flow, formed when the cooling crust buckled over a lava tube.

block 1. An angular rock fragment, more than 256 mm (10 in ) in diameter, showing a little or no modification by transporting agents. Cf: boulder. 2. A pyroclast, more than 64 mm in diameter, that was ejected in a solid state. 3. A fault block.

block caving A large-production low-cost method of mining, in which the greater part of the bottom area of a block of ore is undercut, the supporting pillars are blasted away, and the ore caves downward and is removed. As the block caves and settles, the cover follows.

block diagram A plane figure representing a rectangular block of the earth's crust in three-dimensional perspective, showing a surface area on top and including at least two vertical cross sections. The top of the block gives a bird's-eye view of the ground surface, and its sides give the underlying geologic structure.

block faulting A type of normal faulting in which the erust is divided into structural or fault blocks of different elevations and orientations. It is the process by which block mountains are formed

block field A thin accumulation of angular blocks, without a cliff or ledge above as an apparent source. Block fields occur on high mountain slopes above treeline, and in polar regions; they are most extensive along slopes parallel to the contour; and they exist on slopes of less than 5°. Cf: block stream. Syn: stone field.

block mountain A mountain that is formed by block faulting. Syn: fault-block mountain.

block stream An accumulation of boulders or angular blocks, usually at the head of a ravine, as a narrow body more extensive downslope than along the slope. Block streams may extend into forests or fill a valley floor; and they may exist on any slope angle, but ordinarily not steeper than 40°. Cf: block field. Syn rock stream.

block stripe A short, broad sorted stripe containing material that is coarser, and of less uniform size, than that in a stone stripe.

bloom 1. An efflorescence. 2. The oxidized or decomposed exposure of a vein or coal bed, esp. the latter. 3. An algal bloom or plankton

bloom.

blowhole 1. A nearly vertical hole or fissure in a sea cliff, leading from the inner end of a sea care upward to the surface. Waves and a rising tide force water and compressed air into it, making a geyserlike effect. 2. An opening that passes through a snow bridge into a crevasse, generally characterized by a current of air. 3. A minute gas vent on the surface of a lava flow.

blowout 1. A general term for various saucer- or trough-shaped hollows formed by wind erosion on a dune or other sand deposit: the adjoining accumulation of sand derived from the depression. where readily recognizable, is commonly included. See also: blowout dune. 2. A term used by prospectors and miners for any surface exposure of strongly altered, discolored rock thought to be associated with a mineral deposit. 3. Expulsion of the drilling fluid from a well being drilled for oil or gas, which may result if the bit encounters an unexpected volume of gas under high pres-93118

blowout dune An accumulation of sand derived from a hlowout, particularly if of large size and considerable height above the source area

blowpipe A brass tube through which air is blown into a flame from a bunsen burner, in order to produce an intense heat; it is used in simple qualitative analysis of minerals. blue asbestos crocidolite.

blue band 1. A layer of dense, bubble-free ice in a glacier. 2. The dark-ribbon effect produced on the surface of a glacier by the exposure of such layers.

blue ground The slaty-blue or bluegreen kimberlite breccia of the diamond pipes of South Africa, occurring beneath a superficial oxidized covering known as pellow ground.

blue mud A hemipelagic type of marine mud, the blush-gray color of which is due to iron sulfides and organic matter.

bluestone A commercial name for a building or paving stone of bluish-gray color; specif. a dense fine-grained feldspathic sand-atone that splits easily into thin smooth slabs and is extensively quarried near the Hudson River in New York State for use as flag-stone.

blue vitriol chalcanthite.

bluff A high bank or bold headland, presenting a precipitous front; a steep cliff.

BM bench mark.

BOD biochemical oxygen demand. bockmite (bochm'-ite [bame'-ite]) A gray, brown, or reddish orthorhombic mineral, AlO(OH), a dimorph of diaspore. It is a major constituent of some bauxites

bog 1 Waterlogged, spongy ground, consisting primarily of mosses, containing acidic, decaying vegetation that may develop into peat 2 The vegetation characteristic of this environment, esp. sphagnum, sedges, and heaths. Cf: marsh: swamp.

bog barst The bursting of a bog under the pressure of its swelling, due to water retention by a marginal dam of growing vegetation. The escaping water produces muddy peat that flows over the surrounding area.

boghead coal A nonbanded sapropelic coal resembling cannel coal in its physical properties but consisting dominantly of algal matter rather than spores. Cf. torbanite. bog iron ore A general term for a soft, porous deposit of impure hydrous iron oxides formed in boas. swamps, and shallow lakes by precipitation from iron-bearing waters and by the oxidizing action of algae, iron bacteria, or the atmosphere. Composed principally of limonite impregnated with plant debris, clay, and clastic material, it is an iron ore of poor quality.

bog manganese wad.

boiling spring 1. A spring in which the water is agitated by heat. 2. A spring that flows so rapidly that strong vertical eddies develop

bolson (bol-son') A term applied in the desert regions of SW U.S to an extensive flat alluvium-floored depression, into which drainage from the surrounding mountains flows toward a central playa; an interior basin, or a basin with internal drainage. Etymol: Spanish, "large purse".

bomb volcanic bomb.

benance (bo-nan'-za) A miner's term for a rich body of ore or a rich part of a deposit; a mine is "in bonanza" when it is operating profitably. Also, discontinuous locally rich ore deposits, esp. epithermal ones. Spanish, "prospenty, success".

bone bed Any sedimentary stratum (usually a thin bed of sandstone, limestone, or gravel) in which fossil bones or bone fragments are abundant, and often containing other organic remains, such as scales, teeth, and coprolites.

bone coal 1 Coal that has a high ash content. It is hard and compact. 2. Shaly partings in coal, sometimes called *slate*.

bone phosphate of lime Tricalcium phosphate, Ca<sub>3</sub>(PO<sub>4</sub>)<sub>2</sub>. The phosphate content of phosphorite may be expressed as percentage of bone phosphate of lime Abbrev: BPL.

book structure In ore deposits, the alternation of ore with gangue, usually quartz, in parallel sheets. Cf ribbon.

boomer 1. A marine seismic-energy source in which a high-voltage discharge causes two metal plates to separate abruptly in a body of water. 2. A very strong, usually low-frequency event on a seismic recording.

booming sand A sounding sand, found on a desert, that emits a low-pitched note of considerable magnitude and duration as it slides (either spontaneously or when induced) down the slip face of a dune.

borate (bo'-rate) A mineral compound characterized by a fundamental structure of BO<sub>3</sub><sup>-3</sup>. An example is boracite, Mg<sub>3</sub>B<sub>7</sub>O<sub>13</sub>Cl. Cf: carbonate: nitrate

borax (bo'-rax) A white, yellowish, or gray mineral: Na<sub>2</sub>B<sub>4</sub>O<sub>7</sub>-10H<sub>2</sub>O. It is an ore of boron and occurs as a surface efflorescence or in crystalline masses embedded in muds of alkaline lakes. Borax is used in glass, ceramics, agricultural chemicals, pharmaceuticals, and many other products. Syn: tincal.

borderland A long, relatively narrow land mass adjacent to a North American continental border, which was supposed to have existed during Paleozoic and later time and to have contributed sediment to a geosyncline. The concept is now discredited.

bore 1. A wall-like wave of water, with an abrupt front, produced as an incoming tide rushes up a shallow, narrowing estuary or bay. Syn: tidal bore. 2. A submarine sand ridge in very shallow water that may rise to intertidal level. 3. A borehole or boring.

boreal (bo'-re-al) Pertaining to the north; northern.

borehole A circular hole made by boring; esp. a deep hole of small diameter, such as an oil well or a water well.

bornhardt (born'-hardt) A large inselberg.

bornite (born'-ite) A mineral, Cu<sub>5</sub> FeS<sub>4</sub>, isometric; reddish-brown, readily tarnishing to iridescent blue or purple "peacock ore". An ore of copper.

bort 1. A granular aggregate con-

sisting of imperfectly crystallized diamonds. It often occurs as spherical forms, with a radial fibrous structure. 2. A diamond of the lowest quality, so flawed or off-color that it is suitable only for crushing into abrasive powders for industrial use (as for saws and drill bits); an industrial diamond. 3. A term formerly used as a syn. of carbonado. -Cf: ballas. hoss 1. A smooth, rounded mound of resistant bedrock, usually bare. 2. A raised, knoblike structure in various foraminifera, echinoids, and gastropods. 3. A stock.

botryoidal (bot-ry-oi'-dal) Having the form of a bunch of grapes. Said of certain minerals, e.g. hematite and smithsonite. Cf: colloform; reniform.

bottom 1. A lowland, usually highly fertile, along a stream; an alluvial plain. Syn: bottom land. 2. The bed of a body of water. 3. The lowest and usually richest part of an alluvial placer; also, the lower limit of an ore body.

bottom-hole pressure The pressure produced in a well bore at or near the depth of a reservoir formation. It may be measured as a "flowing bottom-hole pressure", or as shut-in pressure to record the rate of pressure build-up during the survey period. Abbrev: BHP. Syn: reservoir pressure.

bottom land bottom.

bottom load bed load.

bottomset bed One of the horizontal or gently inclined layers of sediment deposited in front of the advancing foreset beds of a delta. Syn: bottomset.

boudin (bou-din') One of a series of sausage-shaped segments occurring in boudinage structure. Etymol: French; "sausage".

boudinage (bou-din-age') A structure common in strongly deformed sedimentary and metamorphic rocks, in which an original continuous competent layer or bed between less competent layers has been stretched, thinned, and broken at regular intervals into bodies resembling boudins or sausages. Syn: sausage structure.

Bouguer anomaly (Bou-guer' [Boo-gay']) A grayity value calculated after corrections for latitude, elevation, and terrain. See also. Bouguer correction.

Bouguer correction An adjustment made in gravity-survey data to allow for elevation of the station and the rock between the station and some level datum, usually sea level.

boulder (boul'-der) A detached rock mass larger than a cobble, having a diameter greater than 256 mm (10 in.), or about the size of a volleyball, being somewhat rounded or otherwise distinctively shaped by abrasion in the course of transport; the largest rock fragment recognized by sedimentologists.

boulder clay An unstratified glacial deposit of silt and clay in which are embedded striated, subangular boulders of various sizes. Cf: till

boulder pavement 1. A surface of

boulder-rich till abraded to flatness by glacier movement. 2. An accumulation of glacial boulders once contained in a moraine and remaining nearly in their original positions after removal of finer mirerial by waves and currents. 3. A desert pavement consisting of boulders.

boulder rampart A narrow ridge of boulders built along the seaward edge of a reef flat, esp. on the side from which the prevailing winds blow. The rampart, which seldom exceeds 1 or 2 m in height, occurs close behind the *lithothamnion* ridge where present.

boulder train A line or series of glacial boulders and smaller clasts extending from the same bedrack source, often for many kilometers, in the direction of movement of the glacier by which they were transported and deposited. Cf. boulder belt: boulder fan.

boundary monument (bound'-a-ry)
A pile of stones or other material
object placed on or near a boundary line, to preserve and identify
the location of the line on the
ground.

boundary stratotype That point in a specific sequence of rock strata that serves as the standard for definition and recognition of a stratigraphic boundary. Cf: stratotype.

boundary tension A general term used to designate all surface and interfacial tensions at boundary surfaces, such as liquid-gas, liquid-liquid, and liquid-solid.

boundary wave A seismic wave

propagated along a free surface or an interface between layers.

Bowen's reaction series reaction series.

box canyon A canyon having steep rock sides and zigzag course, presenting a view from its bottom of being surrounded or "boxed in" by four almost vertical walls.

box fold A fold with the approximate profile form of three sides of a rectangle.

boxwork A network of intersecting blades or plates of limonite or other minerals, deposited in cavities and along fracture planes from which the intervening material has been dissolved by processes associated with the movement of ground water. Boxworks are common in the oxidized zone of sulfide ores and on the ceilings of caves.

BPL bone phosphate of lime.

brachial (bra'-chi-al) adj. Pertaining to an arm or armlike structure of an animal, such as a starfish or brachiop. d.

brachiopod (bra'-chi-o-pod) Any marine invertebrate belonging to the phylum Brachiopoda, characterized by two bilaterally symmetrical valves that are commonly attached to a substratum but may also be free. Range, Lower Cambrian to the present. Syn: brach; lamp shell.

brachy-axis (brach'-y-ax'-is) The shorter lateral axis of an orthorhombic or triclinic crystal; it is usually the a axis. Cf: macro-axis.

brachydome (brach'-y-dome) A

first-order prism in the orthorhombic system; it is rhombic, with four faces parallel to the brachy-axis.

brachygenesis (brach-y-gen'-e-sis)
The phenomenon in evolution in which part of a presumed recapitulated sequence has evolved out and no longer appears. Cf: acceleration.

brachypinacoid (brach-y-pin'-acoid) Side pinacoid, parallel to the vertical and the shorter lateral axis in an orthorhombic, monoclinic, or triclinic crystal.

brackish Said of water with a salinity intermediate between that of normal sea water and that of normal fresh water.

bradygenesis (brad-y-gen'-e-sis) bradytely.

bradytely (brad-y-tel'-y) Retardation in the development of a group of organisms that may gradually cause certain individuals to fall behind the normal rate of progress in some or all of their characteristics. Syn: bradygenesis. Etymol: Greek bradys, "slow".

Bragg equation A statement in crystallography that the X-ray diffractions from a three-dimensional lattice may be thought of as reflecting from the lattice planes:  $n\lambda = 2d \sin\theta$ , in which n is any integer,  $\lambda$  is the wavelength of the X-ray, d is the crystal plane separation, also known as d-spacing, and  $\theta$  is the angle between the crystal plane and the diffracted beam, also known as the Bragg angle. Syn. Bragg's law.

Bragg's law Bragg equation.

braided stream A stream that divides into an interlacing network of branching and reuniting shallow channels separated from each other by islands or channel bars, resembling in plan the strands of a complex braid; esp. an overloaded and aggrading stream flowing in a wide channel on a flood plain. Syn: anastomosing stream.

branch fault auxiliary fault.

hranchiopod (bran'-chi-o-pod)
Any crustacean belonging to the
class Branchiopoda, characterized by the similarity of their numerous body segments and limbs
and by their filter-feeding mode of
nourishment Kange, Lower
Devonian to the present.

Bravais lattice (Bra-vais') A syn. of crystal lattice; it is named for the nineteenth-century French physicist, Auguste Bravais, who demonstrated that there are only 14 possible unique kinds of crystal lattices.

breached anticline An anticline that has been deeply eroded in the center, so that it is flanked by erosional scarps facing inward. Cf: bald-headed anticline.

breadcrust bomb A wolcanic bomb with a checkered and cracked exterior resulting from expansion of the interior after solidification of the crust.

break 1. arrival. 2. An irregular or rough piece of ground, e.g. a gorge; often used in the plural. See: breaks. 3. A marked or abrupt change in a slope. 4. An abrupt change in lithology or fau-

nal content in a stratigraphic sequence.

breaker A wave that has become so steep that the crest outpaces the body of the wave and collapses into a turbulent mass on shore or over a reef or rock. See also: surf. Syn: breaking wave.

breaker depth The still-water depth at the point where a wave breaks.

breaker height Average height of breaking waves from trough to crest.

breaks 1. A term used in the western U.S. for a tract of rough or broken land dissected by ravines and gullies, as in a badlands region. 2. Any sudden change in topography, as from a plain to hilly country, or a line of irregular cliffs at the edge of a mesa or at the head of a river; e.g. Cedar Breaks, Utah. See also: break.

break thrust An overthrust fault developed during deformation of an antichne.

breccia (brec'-cia [bret'-shia]) A coarse-grained clastic rock, composed of angular broken rock fragments held together by a mineral cement or a fine-grained matrix, e.g. a collapse breccia, fault breccia, or volcanic breccia. Etymol: It., "broken stones, rubble." breccia dike A sedimentary dike composed of breccia injected into the country rock.

bridal-veil fall A cataract of great height and such small volume that the falling water is largely dissipated in spray before reaching the lower stream bed. Type example: Bridalveil Fall in Yosemite Valley, Calif.

bridge n. 1. natural bridge. 2. Rock fragments that lodge part way down in a drill hole so as to obstruct passage of drilling tools; also, an obstruction placed intentionally in a drill hole. — v. To form a bridge in a drill hole.

bright coal A type of banded coal consisting of more than 5% of anthraxylon and less than 20% of opaque matter; banded coal in which translucent matter predominates. Cf: attrital coal.

bright apot An exceptionally strong signal on a seismic profile, often indicating an accumulation of natural gas.

brimstone A common or commercial name for sulfur, esp. native sulfur or fine sulfur fused into rolls, sticks, or blocks.

brine 1. Sea water that, owing to evaporation or freezing, contains more than the usual amount of dissolved salts. 2. Subsurface water with a high content of dissolved salts.

British thermal unit A unit of heat which is 1/180 part of that required to raise the temperature of one pound of water from 32°F. to 212°F. at sea level. It is usually considered as that amount of heat required to raise the temperature of one pound of water from 63°F. to 64°F. Abbrev: B.t.u.

brittle Said of a rock that fractures at less than 3-5% deformation or strain. Cf: ductile.

brittleness Property of solid material that ruptures easily with

little or no plastic flow Cf. ductility.

bromotorm (bro'-mo-form) Tribromethane CHBr<sub>3</sub> It is used as a heavy liquid, its specific gravity is 2.9

bronzite (bronz'-ite) A brown or green variety of enstatute contairing iron and often having a bronzelike or pearly metallic luster, an orthopyroxene intermediate in composition between enstatite and hypersthene

brookite (brook'-ite) A brown, reddish, or sometimes black orthorhombic mineral TiO<sub>2</sub> It is trimorphous with rutile and anatase, and occurs in druses and cavities Syn pyromelane

brown coal A low-rank coal, intermediate between peat and lignite, in which original plant structures may usually be seen. The term is generally used in Europe, Australia, and Great Britain. Cf. lignite.

## brown iron ore limonite

brownstone A brown or reddishbrown sandstone whose grains are generally coated with iron ox ide, specif a ferruginous quartz sandstone of Triassic age, once extensively quarried in the Connecticut River valley for use as building stone

brucite (bru'-cite) A hexagonal mineral Mg(OH)<sub>2</sub> It commonly occurs in thin pearly folia and in brous form, as in serpentine and impure limestone

Brunton compass (Brun'-ton) A compact pocket instrument that consists of an ordinary compass,

folding open sights, a mirror, and a rectangular spirit-level chrometer. It can be used in the hand or on a staff or light rod for reading horizontal and vertical angles, for leveling, and for reading the magnetic bearing of a line. It is used in sketching mine workings, and in speliminary topographic and geologic surveys on the surface. Usually called a "Brunton". Syn pocket transit

bryophyte (bry'-o-phyte) A nonvascular plant that may have differentiated stems and leaves, but that has no true roots Liverworts and mosses are bryophytes Cf thallopnyte, pteridophyte

bryozoan (bry-o-zo'-an) Any invertebrate belonging to the phylum Bryozoa and characterized chiefly by colonial growth and a branching, twiglike skeleton Range, Ordovician (or possibly Cambrian) to present Syn moss animal polyzoan

B-tectonite A tectonite whose fabric is dominated by linear elements. Not in common use, having been largely replaced by the term L-tectonite. Cf. L-tectonite, S-tectonite.

B.t.u. British thermal unit

B-type lead Anomalous lead that gives model ages older than the age of the enclosing rock Cf J-type lead Syn Bleiberg-type lead

bubble point A state of fluids characterized by the coexistence of a liquid phase with an infinitesimal quantity of gas phase in equilibrium bubble trend A planar or linear distribution of bubbles in glacier ice.

Bubnoff unit (Bub'-noff) A standard measure of geologic time-distance rates (as for geologic movements and increments), defined as 1 micron/year (1 mm/thousand years, or 1 m/million years). Named in honor of Serge von Bubnoff (1888-1957), Russianborn German geologist.

buffalo wallow (buf'-fa-lo) One of the small undrained shallow depressions that were once common on the Great Plains of the western U.S., usually containing water after a rain. It is generally believed to have been modified, and perhaps initially formed, by the trampling and wallowing of buffalo herds in mud and dust The diameter ranges from about a meter to 15-20 m, and the depth from several centimeters to a few meters.

buhrstone (buhr'-stone) A siliceous rock suitable for use as milistones; e.g. an open-textured tough fine-grained sandstone, or a silicified fossiliferous limestone. Syn: millstone.

building stone A general term for any rock used in construction. See also: dimension stone.

buildup A nongeneric term for any extra or "stray" limestone bed or beds, in addition to the normal sequence; e.g. a marine bank, a bioherm, or an organic reef.

bulb glacier A bulb- or lobeshaped mass of ice formed where a valley giacier leaves its confining walls and extends onto an adjacent lowland at the foot of a mountain slope; a bulbous piedmont glacier.

bulk density The weight of an object or material divided by its volume, including the volume of its pore spaces; specif. the weight per unit volume of a soil mass that has been oven-dried to a constant weight at 105°C. Syn: apparent density.

bulk modulus A modulus of elasticity which relates a change in volume to the hydrostatic state of stress. It is the reciprocal of compressibility. Syn: volume elasticity; modulus of incompressibility.

Bullard discontinuity (Bul-lard)
The seismic-velocity interface between the outer core and the inner
core.

bullion (bul'-lion) 1. A concretion found in some types of coal. It is composed of carbonate or silica, stained brown by humic derivatives, and may be several centimeters to a meter or more in diameter. Well-preserved plant structures often form the nucleus. Cf: coal ball. 2. A nodule of clay, shale, ironstone, or pyrite that generally encloses a fossil.

bull quartz A miner's or prospector's term for white massive barren quartz.

buoyancy (nuoy'-an-cy) The resultant of upward forces, exerted by the water on a submerged or floating body, equal to the weight of the water displaced by this body.

buried hill A hill consisting of re-

sistant older rock over which later sediments were deposited.

barrow A cylindrical or near-cylindrical tube, often filled with clay or sand, which may lie along a bedding plane or penetrate a rock, made by an animal that lived in the soft sediment.

burrow porosity Porosity in a sedimentary rock that results from the work of burrowing organisms.

butane (bu'-tane) A gaseous inflammable paraffin hydrocarbon, formula C<sub>4</sub>H<sub>10</sub>, which occurs in petroleum and natural gas.

butte (bewt) 1. A conspicuous isolated flat-topped hill with steep slopes or precipitous cliffs, often capped with a resistant layer of rock and bordered by talus, and representing an erosion remnant carved from flat-lying rocks; the summit is smaller in extent than that of a mesa. 2. An isolated hill having steep sides and a craggy, rounded, or pointed summit; e.g. a volcanic cone (as Mount Shasta, Calif., formerly known as Shasta Butte).—Etymol: French, "knoll, hillock."

buttress sand (but'-tress) A sandstone that intersects an underlying surface of unconformity, as on the flank of a buried hill or a truncated anticline. It often forms a trap for oil.

b.y. billion years.

bypassing Sedimentary transport across areas of nondeposition, as where one particle size passes another that is being simultaneously transported, or continues in motion after the other has come to rest; e.g. the normal decrease in average particle size of sediments away from a source area.

bysmalith (bys'-ma-lith) A roughly vertical cylindrical igneous intrusion, bounded by steep faults. It has been interpreted as a type of laccolith.

bytownite (by'-town-ite) A bluish to dark-gray mineral of the plagioclase feldspar group with composition ranging from Ab<sub>30</sub>An<sub>70</sub> to Ab<sub>10</sub>An<sub>90</sub>. It occurs in basic and ultrabasic igneous rocks

## C

cable tools The equipment used in the standard or cable-tool method of drilling. It consists essentially of a steel bit with a chisel-shaped cutting edge. In drilling, the tools are alternately lifted and dropped, the rock being cut by repeated blows of the bit. Broken chips of rock are removed by a bailer.

cadastral survey (ca-das'-tral) A survey relating to land boundaries and subdivisions, made to create units suitable for transfer or to define limitations of title; esp. a survey of the public lands of the U.S., such as one made to identify or restore property lines.

cafemic (ca-fem'-ic) A mnemonic term applied to an igneous rock or magma that contains calcium, 1100, and magnesium.

calamine (cal'-a-mine) 1. A term used in the U.S. for hemimorphite and in Great Britain for smithsonite. 2. hydrozincite. 3. A commercial term for the oxidized ores of zinc, as distinguished from the sulfide ores.

calaverite (cal-a'-ver-ite) A pale bronze-yellow or tin-white monoclinic mineral: AuTe<sub>2</sub>. It often contains silver, and is an important source of gold.

cale- A prefix meaning limy, i.e., containing calcium carbonate.

calc-alkalic series (calc-al'-la-lic)

1. Those igneous rocks in which
the weight percentage of silica is
between 56 and 61 when the
weight percentages of CaO and of

K<sub>2</sub>O + Na<sub>2</sub>O are equal. Cf: calcic series 2. Those igneous rocks containing plagioclase feldspar.

calcarenite (cal-car'e-nite) A limestone, more than half of which consists of cemented sand-size grains of calcium carbonate; a consolidated calcareous sand.

calcareous (cal-car'-e-ous) Containing calcium carbonate. When applied to a rock name, it implies that as much as 50% of the rock is calcium carbonate.

calcareous algae A group of algae that remove calcium carbonate from the shallow water in which they live and deposit it as a more or less solid calcareous structure. calcareous ooze A deep-sea pelagic sediment containing at least 30% calcareous skeletal remains, e.g. pteropod ooze. Cf: siliceous ooze. calcareous tufs tufa.

calciclastic (cal-ci-clas'-tıc) Pertaıning to a clastic carbonate rock.

calcic series (cal'-cic) Those igneous rocks in which the weight percentage is greater than 61 when the weight percentages of CaO and of K<sub>2</sub>O + Na<sub>2</sub>O are equal. Cf: calc-alkalic series.

calcification (cal'-ci-fi-ca'-tion)
Replacement of the original hard
parts of an animal or plant by calcium carbonaté.

calcify (cal'-ci-fy) To make or become hard or stony by the deposit of calcium salts.

calcilutite (cal-ci-lut'-ite) A limestone, more than half of which consists of detrital calcite particles of silt and/or clay size; a consolidated calcareous mud Cf calcusilitie.

calcimicrite (cal-ci-mic'-rite) A limestone in which the particles have diameters less than 20 microns and the micrite component exceeds the allochem component See also micritic limestone

calcination (cal-ci-na'-tion) The heating of a substance to its temperature of dissociation, e.g. of himestone to CaO and CO<sub>2</sub> or of gypsum to lose its water of crystallization

calcirudite (cal-ci-rud'-ite) A limestone, more than half of which consists of detrital calcite particles larger than sand size and often cemented with calcareous material, a consolidated calcareous gravel or rubble, or a limestone conglomerate or breccia

calcisilitie (cal-ci-sil'-tite) A limestone consisting predominantly of detrital calcite particles of silt size, a consolidated calcareous silt Cf calcilutite

calcite (cal'-cite) A common rockforming mineral, CaCO<sub>3</sub> Commonly white or gray, it has perfect rhombohedral cleavage and reacts readily with cold dilute hydrochloric acid Calcite is the chief constituent of limestone and most marble

calcitic dolomite (cs!-cit'-ic) A dolomite rock in which calcite is conspicuous, but the mineral dolomite is more abundant, specif a dolomite rock containing 10-50% calcite and 50-90% dolomite Cf. dolomitic limestone.

calcium bentonite (cal'-cı-um)

Bentonite in which Ca++ is the dominant exchangeable ion Calrium bentonites swell little more than ordinary clays but are highly adsorbent and also useful in bleaching and decolorizing Cf sodium bentonite

calcium carbonate A solid. CaCO<sub>3</sub>, occurring in nature chiefly as the minerals calcite and aragonite

calcrete (cal-crete') 1 A conglomerate consisting of surficial sand and gravel cemented into a hard calcium mass bν carbonate precipitated from solution by infiltrating waters, or deposited by the escape of carbon dioxide from vadose water 2 A calcareous duricrust, caliche -Etymol cal careous + concrete Cf silcrete calc-schist A metamorphosed argillaceous limestone with a schistose structure

calc-silicate rock A metamorphic rock consisting mainly of calcium-bearing silicates such as diopside and wollastonite, and formed by inetamorphism of impure limestone or dolomite Syn lime-silicate rock

calc-sinter (calc-sin'-ter) traver-

caldera (cal-der'-a) A large basinshaped volcanic depression, more or less circular, the diameter of which is many times greater than that of the included vent or vents, irrespective of steepness of the walls or form of the floor See also explosion caldera, collapse caldera.

caldera complex The diverse rock

assemblage underlying a caldera, comprising dikes, sills, stocks, and vent breccias; craterfills of lava, talus beds of tuff, cinder, and agglomerate; fault gouge and fault breccias, talus fans along fault escarpments, cinder cones, and other products formed in a caldera.

Caledonian orogeny (Cal-e-do'-nian) A name commonly used for the early Paleozoic deformation in Europe which created an orogenic belt, the Caledonides, extending from Ireland and Scotland northeastward through Scandinavia

Caledonides (Cal-e-do'-ni-des) The orogenic belt extending from Ireland and Scotland northwestward through Scandinavia, formed by the early Paleozoic Caledonian orogeny

calf A piece of floating ice, esp one that has broken away from the submerged part of an iceberg

caliche (ca-li'-che) 1 Gravel, soil, or alluvium cemented with sodium salts in the nitrate deposits of the Atacama Desert of Chile and Peru 2 A term used in Peru for a thin laver of clayey soil capping a gold vein in Chile for a whitish clay in the selvage of veins, in Mexico for feldspar or white clay, in Colombia for a recently discovered mineral vein, or, in placer mining a bank composed of clay. sand, and gravel 3 In Mexico and southwest U.S., gravel, sand, or desert debris cemented by norous calcium carbonate, also the calcium carbonate itself. See also

duricrust; calcrete

caliper log (cal'-1-per) A well log that shows the variations with depth in the diameter of an uncased borehole. It is produced by spring-activated arms that measure the varying widths of the hole as the device is drawn upward.

calorific value (cal-o-nf'-ic) For solid fuels and liquid fuels of low volatility, the amount of heat produced by combustion of a specified quantity under specified conditions

calving (calv'-ing) The breaking away of a mass of ice from a glacier, an ice shelf, or an iceberg, the process of iceberg formation.

calyx (ca'-lyx) 1 The upper part of a corallite in which a coral polyp sits 2 The plated structure of an echinoderm body, excluding the stem and arms

camber (cam'-ber) A superficial structure in areas of flat-lying rocks, formed where weak strata beneath a more competent bed flow late ally, as into a valley, allowing the competent bed to sag and "dip" along the edges of its outerop

Cambrian (Cam'-bri-an) The earliest period of the Paleozoic era, thought to have covered the span of time between 570 and 500 million years ago, also, the corresponding system of rocks. It is named after Cambria, the Roman name for Wales, where rocks of this age were first studied. See also age of marine invertebrates, camouflage (cam'-ou-flage) Substitution in a crystal lattice of a trace.

element for a common element of the same valence, e.g., Ga for Al. The trace element is then said to be camouflaged by the common element. Cf: capture.

Campbell's law The general law of migration of drainage divides, which states that the divide tends to migrate toward an axis of uplift or away from an axis of subsidence. Where two streams that head opposite to each other are affected by an uneven lengthwise tilting movement, that one whose declivity is increased cuts down vigorously and grows in length headward at the expense of the other. If the tilting that affects them is part of a general uplift. the divide migrates toward the axis of uplift.

camptonite (camp'-ton-ite) A lamprophyre composed essentially of plagioclase (usually labradorite) and brown hornblende (usually barkevikite).

canada balsam (can'-a-da) A natural cement used in mounting specimens for microscopic analysis; it is exuded as a viscous, yellow-green oleoresin by the balsam fir tree.

Canadian (Ca-na'-di-an) Lower Ordovician of North America.

canal 1. An artificial watercourse cut through a land area for navigation, drainage, or irrigation. 2. A long narrow arm of the sea connecting two larger stretches of water; usually extending far inland. 3. A cave passage partly filled with water. 4. A hollow vessel, passage, or groove in an in-

vertebrate animal.

cannel coal (can'-nel) A variety of bituminous coal of uniform and compact fine-grained texture, generally nonbanded, that consists dominantly of spores. It has a dull to waxy luster and a conchoidal fracture. It is attrital, high in volatiles, ignites easily, and burns with a luminous smoky flame. Cf: boghead coal; torbanite.

cannel shale A black shale formed by the accumulation of sapropels accompanied by a considerable quantity of inorganic material, chiefly silt and clay.

canyon (can'-yon) A stream-cut chasm or gorge, the sides of which are composed of cliffs or a series of cliffs rising from its bed. Canyons are characteristic of arid or semiarid regions where downcutting by streams greatly exceeds weathering. Sometimes spelled cañon. See also: submarine canwon.

capable fault (ca'-pa-ble) A fault defined by the Nuclear Regulatory Commission as one that is "capable" of "near future" movement; in general, a fault on which there has been movement within the last 35,000 years. The definition was developed for use in the siting of nuclear power plants. Cf: active fault.

capacity (ca-pac'-i-ty) 1. The ability of a current of water or wind to transport detritus, as measured by the quantity it can carry past a given point in a unit of time. Cf: competence. 2. The ability of a soil to hold water. 3. The yield of a pump, well, or reservoir.

cape A relatively extensive land area jutting seaward from a continent or large island; a projecting point (e.g. Cape Hatteras, N.C.) or peninsula (e.g. Cape Cod, Mass.)

capillarity (cap-il-lar'-i-ty) The action or condition by which a fluid, such as water, is drawn up in small interstices or tubes as a result of surface tension.

capillary (cap'-il-lar-y) 1. Said of a mineral that forms hairlike or threadlike crystals, e.g. millerite.

2. Said of tubes or interstices with such small openings that they can retain fluids by capillarity.

capillary conductivity The ability of an unsaturated soil or rock to transmit water or another liquid. For water, it increases with the moisture content, from zero in a dry material to a maximum equal to the permeability coefficient.

capillary fringe The lower subdivision of the zone of aeration, immediately above the water table, in which the interstices are filled with water under pressure less than that of the atmosphere, being continuous with the water below the water table but held above it by surface tension. Syn: zone of capillarity.

capillary interstice An opening small enough to hold water by surface tension at an appreciable height above a free water surface. Cf: subcapillary interstice; supercapillary interstice.

capillary migration The movement

of water by capillarity. Syn: capillary flow; capillary movement.

capillary pressure The difference in pressure across the interface between two immiscible fluid phases jointly occupying the interstices of a rock. It is due to the tension of the interfacial surface, and its value depends on the curvature of that surface.

capillary water 1. Water held in, or moving through, small interstices or tubes by capillarity. The term is considered obsolete by the Soil Science Society of America. 2. Water of the capillary fringe.

cap rock 1. In a salt dome, a body of anhydrite and gypsum, with minor calcite and sometimes sulfur, that overlies the salt body, or plug. 2. A comparatively impervious stratum immediately overlying an oil- or gas-bearing rock.

capture (cap'-ture) 1. Substitution in a crystal lattice of a trace element for a common element of lower valence, e.g., Ba++ for K+. Cf. camouflage. 2. piracy. carapace (car'-a-pace) A bony or

carapace (car'-a-pace) A bony or chitinous case covering the dorsal part of an animal.

carat (car'-at) A unit of weight for diamonds, pearls, and other gems. The metric carat, equal to 0.2 gram or 200 mg, is standard in the principal countries of the world. Not to be confused with karat.

carbide (car'-bide) A mineral compound that is a combination of carbon with a metal. An example is cohenite, (Fe,Ni,Co)<sub>3</sub>C.

carbonaceous (car-bo-na'-ceous)

 Said of a rock or sediment that is rich in carbon; coally.
 Said of a sediment containing organic matter.

carbonado (car-bo-na'-do) Αn opaque aggregate composed of minute diamond particles, forming a mass with granular structure and superior toughness. It is used as an industrial diamond. Cf: bort: ballas. Syn: black diamond. carbonate (car'-bon-ate) 1. A mineral compound characterized by a fundamental anionic structure of CO1-2. Calcite and aragonite. CaCO3, are examples of carbonates. Cf. borate: nitrate. 2. A sediment formed of the carbonates of calcium, magnesium, and/or iron, e.g. limestone and dolomite.

carbonation (car-bon-a'-tion) 1 A process of chemical weathering involving the transformation of minerals containing calcium, magnesium, potassium, sodium, and iron into carbonates or bicarbonates of these metals by carbon dioxide contained in water. Syn: carbonatization. 2. Introduction of carbon dioxide into a fluid.

carbonatite (car-bon'-a-tite) A carbonate rock of apparent magmatic origin, generally associated with kimberlites and alkalic rocks. Carbonatites have been variously explained as derived from magmatic melt, solid flow, hydrothermal solution, and gaseous transfer. A carbonatite may be calcitic or dolomitic.

carbon dioxide A colorless, odorless, nonpuisonous gas, CO<sub>2</sub>, that is a normal part of the ambient air.

Carboniferous (Car-bon-if'-er-ous)
The Mississippian and Pennsylvanian periods combined, ranging from about 345 to about 280 million years ago; also, the corresponding system of rocks. In European usage, the Carboniferous is considered as a single period and is divided into upper and lower parts. The Permian is sometimes included. See also: age of amphibians: age of coal.

carbonization (car'-bon-i-za'-tion) 1. In the coalification process, the accumulation of residual carbon by the progressive changes undergone in organic matter and decomposition products. 2. The slow decay under water of organic material, plant or animal, resulting in a concentration of carbon as a film showing more or less distinctly the form and structure of the original tissue. 3. The conversion into carbon of a carbonaceous substance by driving off the other ingredients, as in the charring of wood.

carbon monoxide A colorless, odorless, highly toxic gas, CO, that is a major air pollutant and a normal byproduct of the incomplete combustion of fossil fuels. carbon ratio 1. The ratio of the fixed carbon in a coal to the fixed carbon plus the volatile hydrocarbons. 2. The ratio of the most common carbon isotope (C<sup>12</sup>) to either of the less common isotopes (C<sup>13</sup> or C<sup>14</sup>), or the reciprocal of one of these ratios. If unspecified, the term generally refers to the

ratio (C12/C13)

carbon-ratio theory The hypothesis that in any region the specific gravity of oil varies inversely with the carbon ratio of the associated coals. As the percentage of fixed carbon in the coal increases as a result of metamorphism, the oil becomes lighter, i.e. higher in volatile hydrocarbons.

carbon-14 A heavy radioactive isotope of carbon having a mass number of 14 and a half-life of 5730+40 years. (The figure 5568+30 is also used ) It is produced in nature by the reaction of atmospheric nitrogen with neutrons produced by cosmic-ray collisions, and artificially by atincophene nuclear explosions Carbon-14 is useful in dating and tracer studies of materials directly or indirectly involved with the earth's carbon cycle during the last 50,000 years. Symbol. 14C. Partial syn: radiocarbon.

carbon-14 dating A method of determining an age in years by measuring the concentration of carbon-14 remaining in an organic material, usually formerly living matter. It is based on the assumption that assimilation of carbon-14 ceased abruptly on the death of an organism and that it thereafter remained a closed system. The method is useful in determining ages in the range of 500 to 30,000 or 40,000 years.

Carborundum (Car-bo-run'-dum)
Trade name for a synthetic substance (silicon carbide) used as an
abrasive and as a refractory

material. It is identical with the mineral moissanite.

cardinal (car'-di-nal) adj. Pertaining to the hinge of a bivalve shell.—n. A cardinal part; e.g. a cardinal tooth.

Carlshad twin (Carls'-bad) A type of crystal twinning common in feldspar, especially orthoclase. It is a penetration twin in which the twinning axis is the c crystallographic axis and the composition surface is irregular.

carnalite (car'-nall-te) A milk-white to reddish orthorhombic mineral: KMgCl<sub>3</sub>·6H<sub>2</sub>O. It occurs as a saline residue and is a raw material of fertilizer manufacture in some European districts. carnelian (car-nel'-i-an) A translucent red or orange-red variety of chalcedony, containing iron impurities. It is used for seals and signet rings.

carnivore (car'-ni-vore) An organism that nourishes itself mainly by feeding on other animals, living or dead. Adj: carnivorous. Cf: herbivore.

carnotite (car'-no-tite) A strongly radioactive, canary-yellow to greenish-yellow secondary mineral· K<sub>2</sub>(UO<sub>2</sub>)<sub>2</sub>(VO<sub>4</sub>)<sub>2</sub>·3H<sub>2</sub>O. An ore of uranium and vanadium, it occurs as a powdery incrustation or in loosely coherent masses, chiefly in sandstone (as in the western U S.).

Carolina bay (Car-o-li'-na) Any of various ovate depressions, generally marshy, of a type occurring abundantly on the coastal plain from southern New Jersey to Florida. Their origin has been attributed to meteorites, upwelling springs, eddy currents, and solution.

Carrara marble (Car-ra'-ra) A general name for the marbles quarried near Carrara, Italy. The prevailing colors are white to blush, or white with blue veins A fine grade of statuary marble is included.

cartography (car-tog'-ra-phy) 1. The science and art of constructing maps and charts, from surveying of the ground to the final printing of the map. 2. The study of maps as scientific documents and works of art

cascade (cas-cade') 1 A series of small closely spaced waterfalls or steep rapids 2. A bed that buckles into a series of recumbent folds as it slides down the flanks of an anticline under gravity.

Cascadia (Cas-ca'-di-a) One of the borderlands proposed by Schuchert, in this case along the western margin of North America. partly at sea, partly inland. Most of the evidence adduced for the existence of Cascadia is now otherwise interpreted. Possibly there were minor offshore lands in places, and some former continental material may have disappeared by undershrusting at the edge of the continent, but the foundering of extensive lands into the Pacific Ocean basin is not considered a tenable concept.

case-hardening The process by which the surface of a porous rock, especially sandstone or tuff, is coated by a cement or desert varnish, formed by evaporation of mineral-bearing solutions.

casing Heavy metal pipe, lowered into a bore hole during or after drilling and cemented into place. It prevents the sides of the hole from caving, prevents loss of drilling mud or other fluids into porous formations, and prevents unwanted fluids from entering the hole.

casing-head gas Unprocessed natural gas produced from a reservoir containing oil. Such gas contains gasoline vapors and is so called because it is usually produced under low pressure through the casing head of an oil well.

cassiterite (cas-sit'-er-ite) A brown or black tetragonal mineral: SnO<sub>2</sub>. It is the principal ore of tin. See also: wood tin; stream tin.

cast 1. Secondary rock or mineral matter that fills a natural mold. producing a replica of a fossil shell or skeleton, 2. A sedimentary structure representing the infilling of an original mark or depression made on top of a soft bed and preserved as a solid form on the underside of the overlying bed, e.g. a flute cast or load cast. casting 1. Something that is cast out or off, esp. a worm casting or a fecal pellet. 2. The configuration of a surface characterized by sedimentary casts, e.g. "load casting".

cataclasis (cat-a-clas'-is) Rock deformation accomplished by fracture and rotation of mineral grains or aggregates; crushing and granulation. See also: cataclasite.

cataclasite (cat-a-clas'-ite) A metamorphic rock produced by cataclasis, e.g. a tectonic brecca.

catachastic (cat-a-clas'-tic) Pertaining to the structure produced in a rock by the action of severe mechanical stress during dynamic metamorphism; characteristic features include the bending, breaking, and granulation of the minerals. Also, said of the rocks exhibiting such structures. See also mortar structure.

cataclysm (cat'-a-clysm) Any geologic event that produces sudden and extensive changes in the earth's surface; e.g. an exceptionally violent carthquake. Adj: cataclysmic; cataclysmal. Cf cutastrophe.

catanorm (cat'-a-norm) Theoretical calculation of minerals in a
metamorphic rock of the katazone, as indicated by chemical
analyses. Cf: mesonorm; epinorm.
cataract (cat'-a-ract) 1. A waterfall, usually of great volume, in
which the vertical descent is concentrated in one sheer drop. Cf:
cascade. 2. A series of steep rapids in a large river, e.g. the Nile.
3. An overwhelming rush of water; a flood.

catastrophe (ca-tas'-tro-phe) A sudden, violent disturbance of nature, ascribed to exceptional or supernatural causes, affecting the physical conditions and the inhabitants of the earth's surface; e.g. the Noschian flood, or an ex-

tinction of an entire fauna. Cl: catachem.

catastrophism (ca-tas'-tro-phism) 1. The doctrine that sudden violent, short-lived, more or less worldwide events outside our present experience or knowledge of nature have greatly modified the earth's crust. 2. The doctrine that the present configuration of the earth's crust, as well as the distributton of living beings, is mainly the result of "a great and sudden revolution" (Cuvier) of 5000 or 6000 years ago, and by extension that geologic processes of the past were of much greater intensity than those of the present. 3. The doctrine that changes in the earth's fauna and flora are explained by recurring trophes, followed by creation of different organisms. - Cf: uniformitarianism.

catemone (cat'-a-zone) katazone.
catchwent area (catch'-ment) 1.
As applied to an aquifer, the recharge area and all areas that
contribute water to it. 2. The
paved or waterproofed area of a
storage reservour. 3. drainage basia.

estchment basin drainage basin.
catena (ca-te'-na) 1. A chain of
craters on Mars. Most are
thought to be of volcanic origin.
2. A sequence of soils of about the
same age, derived from similar
parent material under similar climatic conditions, but having differences in relief and drainage.
estion (cat'-i-on) An ion that bears

a positive charge.

cation exchange base exchange.

catinite (cat'-lin-ite) A red indurated clay from the upper Missouri River valley region (SW Minnesota), formerly used by the Dakota Indians for making tobacco pipes; a pipestone.

catoctin (ca-toc'-tin) A residual knob, hill, or ridge of resistant material using above a peneplain and preserving on its summit a remnant of an older peneplain. Named after Catoctin Mountain, Maryland & Virginia CI: monadnock.

cat's-eye A greenish, chatoyant variety of chrysoberyl.

cauldron subsidence (caul'-dron)

1. A structure resulting from the lowering along a steep ring fracture of a more or less cylindrical block into a magina chamber; usually associated with ring dikes. In surface cauldron subsidence the ring fracture penetrates the surface of the earth; in underground cauldron subsidence it does not. 2. The process of forming a cauldron subsidence.

cave 1. A natural cavity, recess, chamber, or series of chambers and galleries beneath the surface of the earth, large enough for a person to enter. Cf: cavern. 2. Informally, any natural rock shelter, e.g. a cliff overhang. 3. sea cave.

cave breccia Angular fragments of limestone that have fallen to the floor from the roof and sides of a cave and that are cemented with calcium carbonate or occur in a matrix of cave earth. See also: collapse breccia; solution breccia.

cav. ty

cave coral A rough, knobby cave deposit of calcite that resembles coral in shape.

cave earth Deposits of clay, silt, sand, or gravel flooring or filling a cave passage. In a more restricted sense, cave earth includes only the finer fractions. Syn: fill.

cave ice Ice formed in a cave by natural processes.

cave marble cave onyx.

cave onyx A compact banded deposit of calcite or aragonite found in caves, capable of taking a high polish, and gesembling true onyx in appearance. See also: dripstone; flowstone; onyx marble; travertine. Syn: cave marble.

cave pearl A smooth, rounded concretion of calcite or aragonite, formed by precipitation of concentric layers around a nucleus and characterized by radial crystal structure.

caver One who engages in cave exploration as a hobby. Syn: spelunker. See also: speleologist.

cavera (cav'-ern) A syn. of cave, with the implication of large size; a system or series of caves or cave chambers.

caveraous (cav'-ern-ous) Containing caverns, cells, or coarse pore spaces; as in limestones and cellular volcanic rocks.

cave system 1. A group of caves that are connected or hydrologically related. 2. A complex cave. Syn: cavern system.

cavity (cav'-i-ty) 1. A solutional hollow in a limestone cave. 2. A

small hollow in cavernous lava. c axis 1. One of the crystallographic axes used for reference in crystal description. It is oriented vertically. 2. In deformed rocks, e.g. in simple shear, the c axis lies in the unique symmetry plane and normal to the movement plane. In progressive simple shear it lies normal to the shear plane. See also: a axis; b axis.

cay A small, low coastal island or emergent reef of sand or coral; a flat mound of sand and admixed coral fragments, built up on a reef flat at or just above high-tide level. Term is used esp. in the West Indies where it is pronounced "key". Etymol: Spanish cayo, "shoal or reef". Cf: key.

Cayugan (Ca-yu'-gan) Upper Siluman of North America.

CDP common depth point. celestite (cel-es'-tite) An orthorhombic mineral, SrSO<sub>4</sub>. The principal ore of strontium.

cellular (cel'-lu-lar) Said of the texture of a rock characterized by openings or cavities, which may or may not be connected. The term is usually applied to cavities larger than pores and smaller than caverns. The syn. vesicular is preferred when describing igneous rocks. Cf: porous; cavernous. Ceisius scale (Cel'-sı-us) A thermometric scale, proposed in 1742 by Anders Celsius, with 0° as the melting point of ice and 100° as the boiling point of water. Formerly termed the centrigrade scale.

cement (ce-ment') 1. Chemically

precipitated mineral material that occurs in the spaces among the grains of a sedimentary rock, thus binding the grains into a rigid mass. The most common cements are silica, carbonates, and iron oxides. 2. Ore minerals, e.g. gold, that are a part of, or have replaced, mineral cement. 3. A manufactured gray powder which when mixed with water makes a plastic mass that will "sei" or harden. See also: portland cement; concrete.

cementation (ce-men-ta'-tion) The process by which clastic sediments are converted into rock by precipitation of a mineral cement among the grains of the sediment. cement rock Any rock that is capable of furnishing cement when processed, with little or no addition of other material; specif. a clayey limestone that contains alumina, silica, and lime in approximately the required proportions.

cenote (ce-no'-te) In Yucatán. Mexico, a vertical shaft in limestone, open to the surface, that contains standing water. Etymol: Mayan, tzonot.

Cenozole (Ce-no-zo'-ic) The latest of the four eras into which geologic time is divided; it extends from the close of the Mesozoic Era, about 65 million years ago, to the present. The Cenozoic Era is subdivided into Tertiary and Quaternary periods, or, on a different basis, into Paleogene and Neogeperiods. Syn: Cainozoic. See also age of mammals.

center line (cen'-ter) A line that continuously bisects a feature (such as a stream, a strip of land, or the bubble tube in a spirit level); specif. the line connecting opposite corners of a quarter section or quarter-quarter section, or the line extending from the true center point of overlapping aerial photographs through each of the transposed center points.

center of gravity That point in a body or system of bodies through which the resultant attraction of gravity acts when the body or system is in any position; that point from which the body can be suspended or poised in equilibrium in any position.

center of instrument The point on the vertical axis of rotation (of a surveying instrument) that is at the same elevation as that of the collimation axis when that axis is in a horizontal position. It is at or near the intersection of the horizontal and vertical axes of the instrument

center of symmetry A point within an object through which any straight line extends to similar points on the object at equal distances in opposite directions.

centigrade scale (cen'-ti-grade)
Celsius scale.

central eruption (cen'-tral) Ejection of debris and lava flows from a central point, forming a more or less symmetrical volcano.

central meridian The line of longitude at the center of a map projection; the meridian about which the geometric properties of a map projection are symmetric and which is a straight line on the map. It is used to determine the directions of axes of plane coordinates. See also: principal meridian.

centrifugal replacement (cen-trifugal) Mineral replacement in which the host mineral is replaced from its center outward. Cf: centripetal replacement.

centripetal replacement (cen-trip'e-tal) Mineral replacement in
which the host mineral is replaced
from its periphery inward. Cf:
centrifugal replacement.

centrosphere (cen'-fro-sphere) The central core of the earth, composed of heavy material and making up most of its mass. Syn: barysphere.

cephalon (ceph'-a-lon) The anterior region or head of a trilobite or crustacean. Pl- cephala. Etymol: Greek, "head".

cephalopod (ceph'-a-lo-pod) A marine mollusk of the class Cephalopoda, characterized by a head surrounded by tentacles and, in most fossil forms, by a straight, curved, or coiled calcareous shell divided into chambers by transverse septa. Range, Cambrian to present.

ceratite (cer'-a-tite) Any ammonoid belonging to the order Ceratitida, characterized by a shell having sutures with serrate lobes and, in some groups, by an ornamented shell. Range, Permian to Triassic.

cerussite (ce-rus'-site) A mineral, PbCO<sub>3</sub>, a member of the arago-

nite group. Orthorhombic. An ore of lead, commonly formed by the oxidation of galena.

cf. 1. Used in paleontology to indicate that a specimen is very closely comparable to, but not certainly the same as, those of a named species; it implies more certain similarity than aff. 2. Used in this dictionary and other reference works to mean "compare".—Etymol: Latin conferre, "to compare".

cfs Cubic feet per second, a measure of the amount of water passing a given point

chain 1. The legal unit of length for the survey of public lands of the United States. The chain is the equivalent of 20.13 m. The name is derived from Edmund Gunter's chain, which was a series of links connected by rings. The advantage in measuring in chains is that 10 sq chains = 1 acre 2. Any series of related or similar natural features, e.g. chain of mountains, islands, or lakes

chain coral A colonial coral (esp one belonging to the family Halysitidae) characterized, in plan view, by cylindrical, oval, or subpolygonal corallites joined together on two or three sides to form a branching, chainlike network.

chaining (chain'-ing) A term that was applied originally to measuring distances on the ground by means of a surveyor's chain, but later to the use of either a chain or a tape. The term "chaining" is now preferred (for historical and legal reasons) for surveys of the U.S. public-lands system and "taping" for all other surveys.

chain silicate inosilicate.

chalcanthite (chal-can'-thite [kal-can'-thite]) A blue triclinic mineral CuSO<sub>4</sub>·5H<sub>2</sub>O. It is a minor ore of copper. Syn. blue vitriol. chalcedony (chal-ced'-c-ny [kal-ced'-o-ny]) A cryptocrystalline variety of quartz. It is commonly microscopically fibrous, may be translucent or semitransparent, and has a nearly waxlike luster. Chalcetony is the material of much chert, and often occurs as a deposit filling or lining cavities in rocks. See also: agate.

chalcocite (chal'-co-cite [kal'-co-site]) A black or dark lead-gray mineral: Cu<sub>2</sub>S It has a metallic luster, occurs in orthorhombic crystals or massive, and is an important ore of copper.

[kal'-co-phile]) 1 An element that tends to concentrate in sulfide minerals and ores. 2. An element concentrate in the sulfide phase of meteorites and that is probably concentrated in the earth's mantle relative to its crust and core. Cf. lithophile element; siderophile element

chalcopyrite (chal-co-py'-rite [kal-co-py'-rite]) A bright brass-yel-low tetragona: mineral: CuFeS<sub>2</sub>. It is generally found massive and constitutes the most important ore of copper. Syn: copper pyrites. chalk A soft, earthy, fine-textured, usually white to light gray lime-stone of marine origin, consisting

almost wholly of calcite, formed mainly by shallow-water accumulation of calcareous tests of floating microorganisms (chiefly foraminifers) and of ground-up remains of calcareous algae (such as coccouths and rhabdoliths). The rock may include the remains of bottom-dwelling forms (e.g. ammonites. echinoderms, and pelecypods), and nodules of chert. The best known and most widespread chalks are of Cretaceous age, such as those exposed in cliffs on both sides of the English Channel Etymol: Old English cealc, from Latin calx, "lime". chalybeate (cha-lyb'-c-ate [ka-lib'e-atel) An adı, applied to water strongly flavored with iron salts or to a spring yielding such water. Etymol: Greek, an ancient tribe of ironworkers in Asia Minor.

chamber (cham'-ber) 1 An enlargement of a cave passage, forming a room. 2 The fundamental unit of a foraminiferal test, consisting of a cavity and the wall surrounding it. 3 One of the regular, juxtaposed, hollow structures formed by the skeleton of certain sponges 4. An internal division of a cephalopod shell.

Champlainian (Cham-plain'-i-an) Middle Ordovician of North America.

chance packing A random combiration of systematically packed prains surrounded by, or alternating with, grains packed haphazaidly The average porosity of a chance-packed aggregate of uniform spheres is slightly less than 40%

Chandler wobble (Chand'-ler) An aspect of the earth's rigid body motion that departs from simple or pure spin. It completes a cycle in about 428 days.

channel 1. The deepest portion of a stream, bay, or strait. 2. The part of a body of water deep enough to be used for navigation through an area otherwise too shallow. 3. A large strait, as the English Channel, 4. A linear current mark on a sedimentary surface, 0.5-2 m wide, 20-50 cm deep, and up to 30 m long. It is best developed in a turbifite sequence. 5. A groove in an invertebrate, such as the one that winds down the columella near its base in some gastropod shells and terminates in the siphonal notch or in the canal.

channel capacity The maximum flow which a given channel is capable of transmitting without overtopping its banks. See bankfull stage.

channel-fill deposit A deposit in a stream channel, esp. where the transporting capacity of the stream is insufficient to remove the material supplied to it.

channel flow Movement of surface runoff in long narrow depressions or troughs bounded by banks or valley walls that slope toward the channel.

channelization (chan'-nel-i-za'tion) The straightening and deepening of a stream channel, to permit the water to move faster, to reduce flooding, or to drain marshy acreage for farming

channel-mouth bar A bar built where a stream enters a body of standing water, resulting from decrease in the stream's velocity.

channel pattern The configuration of a limited reach of a river channel as seen from an airplane Recognized patterns include meandering, braided, sinuous, and relatively straight.

channel sample A composite rock sample, generally taken across the face of a formation or vein to give an average value

channel sand A sand or sandstone deposited in a stream bed or other channel eroded into the underlying rocks. If exposed, such sands may contain gold or other valuable minerals, if buried, they may contain oil or gas. See also shoestring sand.

channel storage The volume of water in a stream channel above a given measuring point at a given moment

channel wave A wave that is propagated in a low-velocity layer within the earth, or in the ocean or atmosphere

chaos (cha'-os [kay'-os]) A gigantic breccia associated with thrust faulting, consisting of large and small blocks of irregular shape and different ages, with little fine-grained material. Type example the Amargosa chaos in Death Valley, Calif, in which blocks range up to 800 m in length. Cf. mélange.

chaotic terrain (cha-ot'-ic) Regions on Mars, first seen in 1969

on Mariner 6 images, that are topographically low and consist of irregular ridges, apparently formed at the expense of higher cratered terrain It has been interpreted as a feature of thermokarst topography

char The solid, carbonaceous residue that results from incomplete combustion of organic material. It can be burned for heat, or, if pure, processed for production of activated carbon for use as a filtering medium.

characteristic fossil (char'-ac-teris'-tic) A fossil species or genus that is characteristic of a stratigraphic unit (formation, zone series, etc.) or time unit. It is either confined to the unit or is particularly abundant in it. Inappropriate syn undex fossil. Syn diagnostic fossil.

charge In seismic work, the explosive combination employed for a shot defined by the quantity and type of e plosive used

charmockite (char'-nock-ite) An orthopyroxene-bearing granite Most classifications require that quartz constitute at least 20% of the felsic constituents and that the ratio of alkali feldspar to total feldspar fall between 40% and 90% Chernockite is commonly found only in granulite-facies terranes, and high temperature and pressure are generally thought to be essential to its formation.

chart 1. A special-purpose map, esp one designed for purposes of navigation, such as a bathymetric chart 2. A base map conveying

information about something other than the purely geographic.

chart datum The plane or level to which soundings on a chart are referred, usually low water.

chasm 1. A deep breach, cleft, or opening in the earth's surface, such as a yawning fissure or narrow gorge; e.g. the Ausable Chasm near Keeseville, N.Y. 2. A deep recess extending below the floor of a cave.—Syn. abjess.

chatoyancy (cha-toy'-an-cy) An optical phenomenon, possessed by certain minerals in reflected light, in which a movable wavy or silky sheen is concentrated in a narrow band of light that changes its position as the mineral is turned. It results from the reflection of light from minute, parallel fibers, cavities or tubes, op-needle-like inclusions within the mineral. The effect may be seen on a cabochou-cut gemstone such as a chrysoberyl "cat's-eye".

chatoyant (cha-toy'-ant) adj. Said of a runeral or gernstone possessing chatoyancy or having a changeable luster or color marked by a narrow band of light.—n. A chatoyant gem.

chattermark (chat'-ter-mark) A small, curved scar made by vibratory chipping of a bedrock surface by rock fragments carried in the base of a glacier. Each mark is roughly transverse to the direction of ice movement, and usually convex toward the direction from which the ice moved. Cf: crescentic fracture.

Chautauquan (Chau-tau'-quan)

Uppermost Devonian of North America.

chelation (che-la'-tion [ke-la'-tion]) The taking-up or release of a metallic ion by an organic molecule; base exchange by means of an organic compound. It may be important in weathering.

chemical activity (chem'-i-cal) activity.

chemical limestone A rock composed predominantly of calcite, formed by direct chemical precipitation or by consolidation of calcineous ooze.

chemical oxygen demand The amount of oxygen required for the oxidation of the organic matter in a water sample or a water body Abbrev: COD. Cf: biochemical oxygen demand. Syn: oxygen demand.

chemical potential An intensive quantity of a component in a system, equal to the change of the Gibbs free energy of the system, with the change in the number of moles mi, the temperature, pressure, and number of moles of the other components being kept constant. It is defined at each point of the system. See also: Gibbs free energy: intensive variable.

chemical remanent magnetization.

A stable remanent magnetization caused by the slow growth of magnetically ordered mineral grains in the presence of a magnetic field, e.g. during such processes as oxidation, reduction, or exsolution.

chemical weathering The process of weathering by which chemical

reactions (hydrolysis, hydration, oxidation, carbonation, ion exchange, and solution) transform rocks and minerals into new chemical combinations that are stable under conditions prevailing at 'r near the earth's surface; e.g. the alteration of orthoclase to kaolinite. Cf. mechanical weathering. Syn: decomposition: decay. chenier (che-nier') A long narrow wooded beach ridge or sandy hummock, 3 to 6 m high, forming roughly parallel to a prograding shoreline seaward of marsh and mud-flat deposits (as along the coast of southern Louisiana), enclosed on the seaward side by fine-grained sediments, and resting on peat or clay. It is well drauged and fertile, often supporting large evergreen oaks or pines on higher areas; its width ranges from 45 to 450 m and its length may be several tens of kilometers. Etymol. French chêne, "oak". Locally pronounced "shin'-a-ree" chert A hard, dense microcrystalline or cryptocrystalline sedimentary rock, consisting chiefly of interlocking crystals of quartz less than about 30 µm in diameter; it may contain amorphous silica (opal). It has conchoidal fracture, and may be white or variously colored. Chert occurs principally as nodular or concretionary segregations, or nodules, in limestone and dolomite, and less commonly as layered deposits, or bedded chert: it may be an organic or inorganic precipitate or a replacement product. The term flint is

essentially synonymous.

chertification (chert'-i-fi-ca'-tion)
Essentially silicification, especially by fine-grained quartz or chalcedony.

Chesterian (Ches-ter'-i-an) Uppermost Mississippian of North America.

chevron fold (chev'-ron) A kink fold, the limbs of which are of equal length. Cf: zigzag fold.

chiastolite (chi-as'-to-lite) A variety of andalusite, in which carbonaceous impurities are arranged in a regular manner along the longer axis of the crystal, in some varieties like the letter X (Greek "chi"), whence the name. It is used for amulets, charms, and other costume jewelry

chickenwire anhydrite (chick'-enwire) Irregularly polygonal nodules of anhydrite (or pseudomorphous gypsum), I to 5 cm in diameter, separated by thin darker stringers of other minerals, generally carbonates or clays. It may be diagnostic of sabkha deposition or the result of porphyroblastic recrystallization.

Chile saltpeter Naturally occurring sodium nitrate, NaNO<sub>3</sub>, occurring in caliche in northern Chile. Cl: saltpeter. Syn: soda niter.

chimney 1 A cylindrical, more or less vertice, are body. 2. A chimney-shaped column of rock rising above its surroundings or isolated on the face of a steep slope; a small, weathered outlier shaped like a sharp punnacle; a small stack Syn: chimney rock. 3. A vertical passage or opening in a cave. 4. A conduit through which magma reaches the earth's surface.

china clay A commercial term for kaolin which, after processing, is suitable for use in the manufacture of chinaware.

chip sample A series of small pieces of ore or rock taken at regular intervals across a vein or exposure.

chi-square test A statistical test that employs the sum of values given by the quotients of the squared difference between observed and expected (theoretical) frequencies divided by the expected frequency. It enables assessment of association or commonalty in a population, and is used to determine equivalency of observed sample and expected population.

chitin (chi'-tin [ky'-tin]) A resistant organic compound with the
same basic carbohydrate structure as cellulose, but containing
mitrogen. It is a common constituent of the arthropod exoskeleton.
chiton (chi'-ton [ky'-ton]) An invertebrate marine mollusk, class
Amphineura, the shell of which
consists of eight overlapping calcareous valves or plates. It is
popularly called the "coat of
mail" shell.

chlorapatite (chlor-ap'-a-tite) 1. An apatite mineral in which chlorine predominates over fluorine and hydroxyl. 2. A rare mineral of the apatite group: Ca<sub>5</sub>(PO<sub>4</sub>)<sub>3</sub>Cl. chloride (chlo'-ride) A compound of chlorine and a positive radical of one or more elements.

chiorinity (chlo-rin'-i-ty) The chloride content of seawater, measured by mass, or grams per kilogram of seawater, and including the chloride equivalent of all the halides. Syn: chlorine equivalent. chlorite (chlo'-rite) A group of platy, monoclinic, usually greenish minerals of the general formula: (Mg.Fe+2,Fe+3)&AlSixO10 (OH)<sub>n</sub>. Chlorites are associated with and resemble the micas: they may also be considered as clay minerals. They are widely distributed, esp. in low-grade metamorphic rocks, or as alteration products of ferromagnesian min-

chloritization (chlo'-rit-i-za'-tıon)
The replacement by, conversion into, or introduction of chlorite. chloritoid (chlo'-ri-toid) A micaceous mineral Fe<sub>2</sub>Al<sub>4</sub>Si<sub>2</sub>O<sub>10</sub> (OH)<sub>4</sub>. It occurs in green to gray or grayish-black masses of brittle folia in metamorphosed argillaceous sedimentary rocks, and is related to the brittle micas. Magnesium may be present.

Chondrichthyes (Chon-drich'-thyes [Con-drik'-the-eze]) A class of vertebrates including fish with skeletons of cartilage rather than bone; esp. the sharks.

chondrite (chon'-drite [con'-drite])

1. A stony meteorite containing chondrules embedded in a fine-grained matrix of pyroxene, olivine, and nickel-iron with or without glass. They constitute more than 80% of meteorite falls. 2. A

common trace fossil consisting of plantlike tunnel structures that radiate from a central vertical tube. It was probably the dwelling or feeding burrow of a marine worm. See also: fucoid.

chondrule (chon'-drule [con'-drule]) A spheroidal granule, usually about one millimeter in diameter, consisting chiefly of olivine and/or enstatite or bronzite, and occurring embedded in the fragmental bases of many stony meteorites (chondrites).

chonolith (chon'-o-lith [con'-o-lith]) An igneous intrusion whose form is so irregular that it cannot be classified as a laccolith, dike, sill, or other recognized body.

Chordata (Chor-da'-ta) A phylum of animals including those having a notochord, which in most forms is represented by a bony spinal column. The phylum includes the Vertebrata, and may or may not be considered to include the Protochordata.

C horizon The layer of weathered bedrock at the base of a soil It has undergone little alteration by organisms and is presumed to be similar in composition to the material from which at least a portion of the overlying soil developed

chromate (chro'-mate) A mineral containing the chromate ion  $CrO_4^{-2}$ . An example is chromatite,  $CaCrO_4$ .

chromatography (chro-ma-tog'-raphy) A general name for several processes of separating components of a sample by moving the sample in a mixture or solution over or through a medium using adsorption, partition, ion exchange, or other property in such a way that the different components have different mobilities and thus become separated.

chromite (chro'-mite) A brownishblack to iron-black mineral of the spinel group: (Fe,Mg) (Cr,Al)<sub>2</sub>O<sub>4</sub>. It occurs in octahedral crystals as an accessory mineral in basic and ultrabasic igheous rocks, it also occurs massive and in detrital deposits. Chromite is the most important ore of chromium.

chron A general term for an indefinite division of geologic time, e.g. the time span of a chronozone.

chronofauna (chron'-o-fau-na) A geographically restricted natural assemblage of interacting animal populations that maintained its basic structure over a geologically significant period of time.

chronohorizon (chron'-o-ho-ri'-zon) A stratigraphic surface that is every where of the same age. Although theoretically without thickness, it is commonly a thin and distinctive interval that constitutes an excellent time-reference or time-correlation zone. Examples: many biohorizons, bentonite bethorizons of magnetic reversal, and coal beds. Cf: lithohorizon.

chronolithologic unit (chron'-ohth'-o-log'-ic) chronostratigraphic unit.

chronostratigraphic unit (chron'-o-strat'-i-graph'-ic) A body of

rock strata that was formed during a specific interval of geologic time. It represents all the rocks formed during a certain time span of earth history, and only those rocks. Chronostratigraphic units in order of decreasing rank: erathem, system, series, stage, chronozone. Syn: chronolithologic unit; time-stratigraphic unit; time-rock unit; chronolith. See also: chronozone.

chronostratigraphy (chron'-o-stratig'-ra-phy) The branch of stratigraphy that deals with the age of strata and their time relations. Syn: time-stratigraphy.

chronotaxy (chron'-o-tax-y) Similarity of time sequence; specif. correlation of fossil or stratigraphic sequences on identity in time, or the determination of age equivalence. The term was originally proposed as chronotaxis. Cf: homotaxy

chronozone (chron'-o-zone) 1 A general term for all rocks formed anywhere during the time range of some geologic feature or specified interval of rock strata. 2. A formal term for the lowest ranking division in the hierarchy of chronostratigraphic units, of lower rank than a stage. Syn: chronostratigraphic zone.

chrysoberyl (chrys-o-ber'-yl) A mineral: BeAl<sub>2</sub>O<sub>4</sub>. It is usually yellow, pale green, or brown, and is used as a gem. Principal varieties are cat's-eye and alexandrite. chrysocolla (chrys-o-col'-la) A mineral, (Cu,Al<sub>2</sub>H<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub>-nH<sub>2</sub>O. It usually occurs as green

to blue-green incrustations and thin seams in the oxidized zone of copper-sulfide deposits.

chrysolite (chrys'-o-lite) A pale yellow to yellowish-green gem variety of olivine. Not to be confused with chrysotile.

chrysoprase (chrys'-o-prase) An apple-green chalcedony, used as a gem.

chrysottle (chrys-o-tile') A white, gray, or greenish mineral of the serpentine group: Mg<sub>3</sub>Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub>. It is a fibrous. silky variety of serpentine, and constitutes the most important type of asbestos. Not to be confused with chrysolite. Syn: serpentine asbestos.

chute 1. A waterfall or rapids. 2. A narrow channel through which water flows rapidly; specif. a chute cutoff. 3. An inclined channel or passage in a cave. 4. A var of shoot, as in ore shoot.

chute cutoff A narrow "short cut" across a meander bend, formed at time of flood when the main flow of a stream is diverted to the inside of the bend, along or through a trough between adjacent parts of a point bar. Cf: neck cutoff. Syn: chute.

CI contour interval.

cienaga (ci-e'-na-ga [see-en'-a-ga])
A marshy area where the ground
is wet due to the presence of seepage or springs, often with standing water and abundant vegetation. The term is commonly applied in arid regions such as the
southwestern U.S. Etymol: Spanish ciénags, "marsh. bog, miry
place". Also spelled: cienega.

Cincinnatian (Cin-cin-nat'-i-an)
Upper Ordovician of North
America.

cinder cone A conical hill formed by the accumulation of cinders and other pyroclasts around a volcanic vent.

cinders (cin'-ders) Glassy vesicular volcanic fragments, ranging in size from 4 to 32 mm, that fall to the ground in a solid condition. Cf: lapill.

cianabar (cin'-na-bar) A rhombohedral mineral, HgS, commonly in brilliant red acicular crystals It is the principal ore of mercury. CIPW classification A system for classifying and naming igneous rocks. The initials represent the names of the men who devised the system in 1902, Cross, Iddings, Pirsson, and Washington. Syn: quantitative system, norm system. circular section (cir'-cu-lar) 1. In a uniaxial crystal, an equatorial section perpendicular to the optic axis; in a biaxual crystal, one of two sections intersecting the beta axis of the biaxial indicatrix. 2 One of the two circular cross sections through the strain ellipsoid. circulation (cir-cu-la'-tion) 1. In rotary drilling, the process of pumping mud-laden or other fluid down the drill pipe, through the bit, and back to the surface through the annulus between drill-hole wall and drill pipe. See also: lost circulation, 2. The complete mixing of lake waters, often at the temperature of maximum density. 3. The flow of water in a large area of the ocean, usually in a closed pattern or gyre, due to wind or to varying densities of water resulting from differences in salinity and temperature.

circum-Pacific belt (cir'-cum-Pacif'-ic) The belt of major tectonic activity that borders the Pacific Ocean along the continental margins of Asia and the Americas, and meets the Eurusian-Melanesian belt in the Celebes.

cirque 1. A deep steep-walled recess or hollow, horseshoe-shaped or semicircular in plan view, situated high on the side of a mountain and produced by the erosive activity of a mountain glacier. It often contains a small round lake. Etymol: French, from Latin circus, "ring". Syn: corrie. 2. A term sometimes used for an armchair-shaped or amphitheaterlike hollow of nonglacial origin.

cirque glacier A small glacier occupying a cirque or resting against the headwall of a cirque. cirque lake A small, deep, commonly ci. cular glacial lake occupying a cirque; it is fed by runoff from the surrounding slopes and dammed by a lip of bedrock or by a small moraine. Syn: tarn.

citrine (cat'-rune) A yellow variety of crystalline quartz, closely resembling topaz in color.

cladogenesis (clad-o-gen'e-sis) 1. Phyletic splitting or branching; speciation. 2. Progressive evolutionary specialization.

claim mining claim.

clam A popular term for a bivalve mollusk (pelecypod), commonly applied to an edible one that lives partially or completely buried in sand or mud.

clan 1. A group of igneous rocks that are closely related in chemical composition. 2. A category in the hierarchy of classification used by some zoologists; it ranks below subfamily and above genus. 3. A small ecologic community that has only one dominant species.

clarain (clar'-ain) An ingredient of banded coal with semibright. silky luster and sheetlike or irregular fracture. It is distinguished from vitrain by containing fine intercalations of a duller lithotype, durain. Cf: fusain. clarke The average abundance of an element in the crust of the earth. It is named in honor of F.W. Clarke. Cf: clarke of concentration. Syn: crustal abundance. clarke of concentration The concentration of an element in a mineral or rock relative to its crustal abundance. The term is applied to specific as well as average occurrences. Cf: clarke.

class 1. crystal class. 2. A category in the hierarchy of classification of animals and plants, intermediate between phylum and order. 3. In the CIPW classification of igneous rocks, a subdivision based on the relative proportions of salic and femic standard minerals.

classification (clas'-si-fi-ca'-tion)
The formal arrangement of organisms in hierarchy of taxonomic categories. Cf: systematics; taxonomy.

clast 1. An individual consti.

grain, or fragment of a deta tai sediment or sedimentary rock, produced by the physical disintegration of a larger rock mass. 2. A constituent of a bioclastic rock. 3. A pyroclast.

clastation (clas-ta'-tion) 1. The breaking-up of rock masses in situ by physical or chemical means; weathering. 2. The disrupting of rocks to form clastic sediments.

clastic (clas'-tic) adj. 1. Pertaining to a rock or sediment composed principally of fragments derived from pre-existing rocks or minerals and transported some distance from their places of origin; also said of the texture of such a rock. 2. pyroclastic. 3. Said of a bioclastic rock. 4. Pertaining to the fragments (clasts) composing a clastic rock.—n. A clastic rock. Term is usually used in the plural; e.g. the commonest "clastics" are sand-stone and shale.

clastic dike A tabular body cutting across the bedding of a sedimentary formation and consisting of a variety of clastic materials derived from underlying or overlying beds; esp. a sandstone dike or a pebble dike.

clastic pipe A cylindrical body of clastic material, having an irregular columnar or pillarlike shape, standing approximately vertical through enclosing formations (usually limestone), and measuring a few centimeters to 50 m in diameter and a meter to 60 m in height; esp. a sandstone pipe. Syn: cylindrical structure.

clastic ratio The ratio of the thickness or percentage of clastic material (conglomerate, sandstone, shale) to that of nonclastic material (limestone, dolomite, evaporites) in a stratigraphic section. Cf: sand-shale ratio. Syn: detrital ratio.

clastic rock 1. A sedimentary rock composed principally of fragments derived from pre-existing rocks and transported mechanically to their places of deposition; e.g. a sandstone, conglomerate, or shale, or a limestone consisting of particles derived from a pre-existing limestone. See also: epiclastic rock. Syn: fragmental rock. 2. pyroclastic rock. 3. bioclastic rock 4. A cataclastic rock.

clastic wedge The sediments of an exogeosyncline, derived from the tectonic land masses of the adjoining orthogeosynclinal belt. Ct. geosynclinal prism.

clay 1. A detrital mineral particle of any composition having a diameter less than 1/256 mm (4 microns). This is approximately the upper limit of size of particle that can show colloidal properties. 2. An earthy, extremely finegrained sediment or soft rock composed primarily of clay-size or colloidal particles, having high plasticity and a considerable content of clay minerals. Clays may be classified by use, origin, mineral composition, or color; they have many uses. 3. A term commonly applied to any wet, adhesive earth material, such as mud. 4. clay mineral.

C layer The seismic region of the earth between 410 km and 1000 km, equivalent to the transition zone of the upper mantle. It is a part of a classification of the earth's interior made up of layers A to G.

clay gall A curled "clay-shaving" resulting from the drying and cracking of mud, which is later embedded in a sand stratum. Named because it resembles, the gall of the mud wasp.

clay gouge 1. A clayey deposit in a fault zone; fault gouge. 2. A thin seam of clay separating masses of ore, or separating ore from country rock. See also: gouge.

clay ironstone A hard gray or brown fine-grained sedumentary rock, consisting of clay (up to 30%) and iron carbonate (siderite), occurring in nodules, concretions, or irregular thin beds; a clayey iron carbonate or an impure siderite ore. Clay ironstone is usually associated with carbonaceous strata, esp. overlying coal seams in the coal measures of the U.S. and Great Britain. See also:

clay mineral One of a complex and loosely defined group of hydrous silicate minerals, essentially of aluminum They have a monoclinic layered crystal lattice. The extremely small particle size imparts ability to adsorb water and ions on the particle surfaces. Most clay minerals belong to the kaolin, smectite (montmorillonite), and illite groups; the micas and chlorite are close relatives. Cf:

clay.

chaypan A soil term for a dense, heavy, relatively impervious subsoil layer that owes its character to a high content of clay concentrated by downward-percolating waters. Cf: hardpan.

clay plug A mass of silt, clay, and organic muck, deposited in and eventually filling an oxbow lake. clay shale 1. A shale composed wholly or chiefly of argillaceous material, which again becomes clay on weathering. 2. A consolidated sediment consisting of no more than 10% sand and having a silt/clay ratio of less than 1:2; a fissile claystone.

clay slate 1. A low-grade, essentially unreconstituted slate, as distinguished from the more micaceous varieties; e.g. an argillite, less than 50% reconstituted, with slaty cleavage or incipient foliation. 2. A slate derived from shale, rather than from volcanic ash, with cleavage developed by shearing, as distinguished from "mica slate".

claystone 1. An indurated clay having the texture and composition of shale but lacking its fine lamination or fissility. 2. A concretionary body of clay in alluvium or of calcareous material in clay.

clay vein A body of clay, usually roughly tabular in form, that fills a crevice in a coal seam. Cf: clastic dike.

cleavage (cleav'-age) 1. The breaking of a mineral along its crystallographic planes, thus reflecting crystal structure, e.g. cubic cleavage. Cf: fracture. 2. The property or tendency of a rock to split along parallel, closely spaced planar surfaces. It is independent of bedding and is produced by deformation or metamorphism. Cf: schistosity.

cleavelandite (cleave'-land-ite) A white, lamellar variety of albite common in pegmatites.

Cherici solution (Cle-ri'-ci) A solution of thallium malonate and thallium formate in water that is used as a heavy liquid; its specific gravity is 4.15. Cf: bromoform; methylene iodide.

cliff A high, steep face of rock; a precipice. Cf: sea cliff.

climate (cli'-mate) The characteristic weather of a region, particularly as regards temperature and precipitation, averaged over some significant interval of time. Climates are classified on the basis of such factors as temperature, rainfall, vegetation, or position relative to land and sea. See also: climatic province.

climate-stratigraphic unit geologicclimate unit.

elimatic optimum (cli-mat'-ic) An interval of relatively high temperature since the retreat of the last Pleistocene glacier, a climatic warming between 5000 and 7000 years ago.

climatic province A region characterized by a particular climate. climatic zone A latitudinally oriented region characterized by a relatively homogeneous climate,

e.g. tropical zone or temperate

zone.

climax (cli'-max) In ecology, the final stable or equilibrium stage of development that a sere, community, species, flora, or fauna attains in a given environment. Cf: pioneer.

climbing bog An elevated boggy area on the margin of a swamp. usually in a region characterized by a short summer and considerable rainfall, caused by the upward growth of sphagnum from the original level of the swamp to higher ground.

climbing dune A dune formed by the piling-up of sand by wind against a cliff or mountain slope. clinker 1. Coal that has been altered by igneous intrusion. Cf: natural coke. 2. A slaggy or vitreous mass of coal ash. 3. A rough. iagged fragment of lava.

clino (cli'-no) adi. A term applied to the environment of sedimentation that lies on the sloping part of the floor of the sea, extending from wave base down to the more or less level deeper parts. It may be used alone or as a combining form. See also: clinoform: clinothem. Ci: unda; fondo.

clinoaxis (cli'-no-ax'-is) The inclined lateral axis in the monoclinic system, designated a.

clinodome (cli'-no-dome) A crystal form in the monoclinic system whose faces are parallel to the inclined a-axis and intersect the other two.

clinocustatite (cli'-no-en'-sta-tite) A mineral of the clipopyroxene group: (Mg.Fe)SiOn: specif. the monoclinic magnesium silicate MgSiOz.

clinoform (cli'-no-form) subaqueous land form analogous to the continental alope of the oceans or to the foreset beds of a delta. It is the site of the clino environment of deposition. Cf: undaform: fondoform.

clinometer (cli-nom'-e-ter) A simple apparatus for measuring vertical angles, particularly dipe, by means of a pendulum or spirit level and circular scale.

clinoninacoid (cli'-no-pin'-a-coid) In a monoclinic crystal, the pair of faces that are parallel to the a and b crystallographic axes.

clinopyroxene (cli'-no-py'-roxene) Any of a group of pyrozenes crystallizing in the monoclinic system and sometimes containing considerable calcium with or without aluminum and the alkalies.

clinothem (cli'-no-them) units formed in the clina environment of deposition. Cf: undathem: fondothem.

Clinton ore (Clin'-ton) A red, forsiliferous sedimentary iron ore, e.g. the Clinton Formation (Middle Silurian) or correlative rocks of the east-central U.S., containing lenticular or colitic grains of hematite. Cf: fossil ore: flaxseed

cled A term applied by miners to loosely consolidated shale or earthy clay commonly found in close conjunction with a coal bad. closed basis A district draining to some depression or lake within its area, from which water escapes only by evaporation.

closed fold isoclinal fold.

closed form A crystal form whose faces enclose space, e.g. a dipyramid. Cf: open form.

closed structure An anticline, syncline, or other structure that is represented on a map by one or more closed structure-contour lines.

closed system A system in which, during the process under consideration, no transfer of matter enther into or out of the system takes place.

close-grained Said of a rock, and of its texture, characterized by fine, tightly packed particles.

close packing The manner of arrangement of uniform solid spheres packed as closely as possible so that the porosity is at a minimum. See also: rhombohedral packing. Ant open packing.

closure (clo'-sure) 1. In a subsurface anticline or other structural trap, the vertical distance between the structure's highest point and its lowest closed structure contour. It is used in the estimation of oil or gas reserves. 2. In surveying, a cumulative measure of errors; the amount by which a series of survey measurements fails to yield a theoretical or previously determined value.

coal A readily combustible rock containing more than 50% by weight and more than 70% by volume of carbonaceous material including inherent moisture, formed from compaction and induration of variously altered plant remains similar to those in peat. Differences in the kinds of plant materials (type), in degree of metamorphism (rank), and in the range of impurity (grade) are used in classification. Syn: black diamond.

coal ball A concretion of mineralized plant debris, occurring in a coal seam or in adjacent rocks.

coal basin A coal field with basinal structure, e.g. the Carboniferous Coal Measures of England.

coalescing pediment (co-a-les'cing) The union of individual pediments which results in a continuous pediment surrounding a mountain range.

coal field A region in which deposits of coal occur See also: coal basin.

coal gas The fuel gas produced from a high-volatile bituminous coal. Its average composition, by volume, is 50% hydrogen, 30% methane, 8% carbon monoxide, 4% other hydrocarbons, and 8% carbon dioxide, nitrogen, and oxygen

coalification (coal'-i-fi-ca'-tion)
The biochemical processes of diagenesis and the geochemical processes of metamorphism in the formation of coal. See also: carbonization; incorporation. Syn: carbonification.

Coal Measures A stratigraphic term used in Europe (esp. in Great Britain) for Upper Carboniferous. It is broadly synchronous with the Pennsylvanian of North America. See also: coal

measures.

coal measures A succession of sedimentary rocks ("measures") ranging in thickness from a meter or so to a few thousand meters, and consisting mainly of clastic rocks with interstratified beds of coal. See also Coal Measures.

coal plant A fossil plant found in association with, or contributing by its substance to the formation of, beds of coal, esp. in the coal measures

coal seam A stratum or bed of

coal type A classification of coal distinguished on the basis of the constituent plant materials. Cf grade: rank.

coarse aggregate The portion of an aggregate consisting of particles with diameters greater than approximately 1/4 inch or 4.76 min. Cf: fine aggregate.

coarse-grained | Said of a crystalline rock, and of its texture, in which the individual minerals are relatively large, e.g. an igneous rock whose particles have an average diameter greater than 5 mm (0.2 in.). Syn: phaneritic. 2. Said of a sediment or sedimentary rock, and of its texture, in which the individual constituents are easily seen with the unaided eye. i.e. have an average diameter greater than 2 mm (0.08 in.). The term is used in a relative sense. and various size limits have been suggested and used. Cf: finegrained: medium-grained.

coarse sand Sand with particle diameters between 0.5 and 1 mm.

coarse topography An incompletely dissected land surface, or one in which the erosional features are on a large scale.

coast 1. A strip of land of indefinite width (up to many kilometers) that extends from the seashore inland to the first major change in terrain features. 2. The part of a country regarded as near the coast, often including the whole of the coastal plath.

coastal plain (coast'-al) A low, broad plain that has its margin on an oceanic shore and its strata either horizontal or very gently sloping toward the water, and that generally represents a strip of recently prograded or emerged sea floor.

coastline 1. The boundary between land and water, esp. the water of a sea or ocean. 2. A general term to describe the appearance or configuration of the land along a coast, esp. as viewed from the sea. 3. A groad zone of land and water extending indefinitely both landward and seaward from a shore-line.—Cf: shoreline.

Coast Range orogeny Major deformation, metamorphism, and plutonism during Jurassic and Early Cretaceous time in the Coas. Jountains of the Cordillera of British Columbia. It is broadly equivalent to the Nevadan orogeny of the U.S.

coast shelf Submerged coastal plain.

cobaltite (co'-bal-tite) A gray to silver-white isometric mineral, CoAsS, the principal ore of co-

96 coke cobbing

helt.

cobbing The separation, generally with a hand-held hammer, of worthless minerals from desired minerals in a mining operation, e.g. quartz from feldspar.

cobble (cob'-ble) A rock fragment between 64 and 256 mm in diameter, thus larger than a pebble and smaller than a boulder, rounded or otherwise abraded in the course of aqueous, colian or giacial transport. Cf: cobblestone.

cobblestone A rounded stone suitable for use in paving or other construction. Cf: cobble.

coccolith (coc'-co-hth) A general term applied to various microscopic calcareous plates having many different shapes and averaging about 3 microns in diameter. constructed of calcite or aragonite crystals, and constituting the outer skeletal remains of a coccolithophore. Coccoliths are found in chalk and in deep-sea oozes of the temperate and tropical oceans.

coccolithophore (coc'-co-lith'-ophore) A minute marine planktonic flagellate organism that produces coccoliths.

cockade ore (cock-ade') An openspace vein filling in which ore and gangue minerals are deposited in successive comblike crusts around rock fragments, e.g. in vein breccia.

COD chemical oxygen demand. coelecenth (coe'-la-centh [see'-lacanth]) A member of a suborder of crossopterygian fish that entered marine waters during the Mesozoic: it includes the sole living representative, the genus Latimeria. Range. Upper Devonian to Recent.

coelenterate (coe-len'-ter-ate [seelen'-ter-ate]) Any multicelled invertebrate animal, solitary or colonial, belonging to the phylum Coelenterata, characterized by a body wall of two layers of cells connected by a structureless mesogloca, by a simple body cavity with a single opening for ingestion and egestion, and by radial or biradial symmetry. Range, Precambrian to present.

coelom (coe'-lom [see'-lom]) The general body cavity occurring in multicelled animals other than the sponges and coelenterates. Where well developed, it forms a space between the alimentary viscera and the body walls. Adi: coelomic. Also spelled: coelome. coesite (coes'-ite [ko'-site]) A monoclinic mineral, SiO2. It is a very dense polymorphic form of quartz that is stable at room temperatures only at pressures above 20,000 bars. Found in impact craters and associated structures. cognate inclusion (cog'-nate) autolith

cohesion (co-he'-sion) Shear strength of a rock not related to interparticle friction. Cf: adhesion.

coke A combustible material produced by heating bituminous coal and driving off its volatile matter. i.e. by carbonization. It consists of mineral matter and fixed carbon fused together; it is gray, hard, and porous, and as a fuel is nearly smokeless and of high calorific value. Cf: clinker; natural coke: charcoal.

coking coal A coal suitable for the production of coke.

rol 1. A high, sharp-edged pass in a mountain range, esp. one formed by the headward erosion of two cirques, as in the French Alps. 2. A marked, saddle-like depression in the crest of a mountain ridge; the lowest point on a ridge. Syn saddle.—Etymol: French, from Latin collum, "neck". Cf: gap; notch.

cold glacier polar glacier.

colemanite (cole'-man-ite) A colorless or white monoclinic mineral: Ca<sub>2</sub>B<sub>6</sub>O<sub>11</sub>·5H<sub>2</sub>O It is an important source of boron, occurring in massive crystals or as nodules in clay.

coleoid (co'-le-oid) Any member of the subclass Coleoidea (Dibranchiata) of the cephalopods, having a muscular mantle, internal shell, and two gills, among other distinguishing features Syn: dibranchiate. Range, Lower Carboniferous to the present

collapse breccia (col-lapse') A mass of angular fragments formed by the collapse of rock overlying an opening, as by foundering of the roof of a cave or of the country rock above an intrusion; e.g. a solution breccia. Syn: founder breccia.

collapse caldera A caldera produced by collapse of the roof of a magma chamber owing to removal of magma by eruption or by subterranean withdrawal Most calderas are of this type. Ci: explosion caldera.

collapse structure Any rock structure resulting from removal of support and consequent collapse, e.g. gravitational sliding on fold limbs, salt solution causing collapse of overlying rocks in salt basins, sink-hole collapse, or collapse into mine workings.

collar (col'-lar) 1. The mouth or upper end of a mine shaft. 2. In deep drilling, a length of extraheavy drill pipe above the rotary bit or core barrel, to concentrate weight and give rigidity so that the bit will cut properly.

collector well (col-lec'-tor) A large-diameter well consisting of a concrete cylinder, sealed at the bottom, with perforated pipes extending radially into an aquifer. Collector wells are most often constructed in alluvial formations adjoining rivers; water moves downward through the stream bed to the pipes. Syn: Ranney collector

collimate (col'-li-mate) 1. To bring into line, as the axes of two lenses or of two telescopes. Also, to make parallel, as refracted or reflected rays. 2. To correct the line of sight of a telescope, as by use of a collimator

collimation axis (col-li-ma'-tion)
The straight line passing through
the rear nodal point of the objective lens, perpendicular to the
horizontal axis of the telescope in
a transit or theodolite, and to the
vertical axis in a leveling instrument.

collimation error The angle between the line of sight of an optical instrument and its collimation

collimation line The line of sight of the telescope of a surveying instrument, through the rear nodal point of the objective lens and the intersection of the crosshairs when these points are in perfect alignment

collimation plane The plane described by the collimation axis during the revolution of a transit collimator (col'-li-ma-tor) An optical device for producing a beam of parallel rays of light or for artificially creating an infinitely distant target that can be viewed without parallax. It is used in testing and adjusting certain optical surveying instruments.

colloform (col' lo-form) Said of the rounded, finely banded kidnevlike mineral texture formed by ultra-fine-grained rhythmic precipitates once thought to denote deposition of colloids Cf borryor dal, reniform

colloid (col'-loid) 1 A particle-size range of less than 0 00024 mm is smaller than clay size 2. Any extremely fine-grained material in suspension, or that can be easily suspended, commonly having peculiar properties because of its very high surface area. A common colloid in nature is clay, which has such properties as plasticity, this otropy, and swelling.

colluidal dispersion (col·loid'-al) I A suspension of particles of colloidal size in a medium, usually liquid, a sol 2 An aerosol collophane (col'-lo-phane) Any of the massive cryptocrystalline varieties of apatite, often opaline, dull, or snow-white in appearance, that constitute the bulk of phosphate rock and fossil bone and that are used as a source of phosphate for fertilizers, esp carhonate-apatite or a hydroxylapatite containing carbonate. It is probably not a true mineral Syn collophanite.

collophanite (col -loph-a-nite) col-

colluvial (col-lu'-vi al) Pertaining to rolluvium, e.g. \*colluvial deposits!

colluvium (col-lu'-vi-um) A general term applied to loose and incoherent deposits, usually at the foot of a slope or cliff and brought there chiefly by gravity. Talus and cliff debris are included in such deposits. Adj. colluvial. Cf. slope wash.

colonial coral (co lo'-ni al) A coral in which many individuals are attached as a unit and cannot exist as separate animals. Cf. solitary coral.

colonization (col -o-ni-za'-tion) A natural phenomenon wherein a species invades an area previously unoccupied by it and becomes established there

colony (col'-o-nv) 1 A group of similar organisms living together in close association, e.g. graptolites or anthozoan corals 2 A group of living or fossil organisms found in an atypical area or rock unit, or that migrate into and

area color index In petrology, esp in the classification of igneous rocks, a number that represents the percent, by volume, of dark-colored (i.e. mafic) minerals in a rock. Ac-

become established in a barren

cent. by volume, of dark-colored (i.e. mafic) minerals in a rock. According to this index, rocks may be divided into "leucocratic" (color index, 0-30), "mesocratic" (color index, 30-60), and "niclano, ratic" (color index, 60-1,00). Syn. color ratio.

olor ratio culor index

columbite (co-lum'-bite) A black aircraft, the Nb-rich end me ober of the columbite-tant dite scries tFe,Mn\(\text{Nb}\) Ia\(\text{12}\)\(\text{12}\) It occurs in a randes and pegmatites and is an re-inneral of mobium and tanalong

columnar lointing (col um' nai) Parallet prismatic columns polygself in cross section in basaltic hows and sometimes in other extrusive and intrusive ticks. It is formed as the result of contraction during cooling Syn nar structure prismatic structure columnar section A graphic representation of the sequence of rock units in an area or at a specific locality. Thicknesses are drawn to scale, and lithology is indicated by standard or conventional symbols, usually supplemented by brief descriptive notes. See also geologic column

columnar structure ! columnar jointing 2 A columnar, subparallel arrangement shown by aggregates of slender, elongate mineral crystals 3 A primary sedi-

mentary structure in some calcareous shales or argillaceous limestones, consisting of columns (9-14 cm in diameter and 1-14 m in length) perpendicular to bedding and oval to polygonal in section

comagmatic (co-mag-mat'-ic) Said of igneous rocks that have a common set of chemical and mineralogic features, and thus are regarded as having been derived from a common parent magma. Also, said of the region in which such rocks occur. See also consanguinity

Comanchean (Co-man'-che-an) Lower Cretacrous of North America

comb 1 The crest of a mountain or hill a mountain ridge. Syncomb 2 A very filling in which subparallel crystals, generally of quartz, have grown perpendicular to the vein walls and thus resemble the teeth of a comb.

comber (conib' et) 1. A deep water wave with a high breaking rest pushed forward by a strong wind. It is much larger than a whitecap. 2. A long-period breaker whose crest collapses gradually over a nearly flat bottom for a long distance, the water spilling down continuously over the advancing wave front, a spilling breaker.

commensalism (com-men sal-ism)
The relationship that exists between two organisms in which the
first benefits from the second, the
second being neither benefited
nor harmed Adj commensal Cfmutualism, symbiosis.

The reduction of a substance to a fine powder; pulverization. It may occur in nature, and is also a means of preparing stone, coal, or ore for direct use or further processing.

common depth point A portion of the subsurface that is involved in producing seismic reflections at different offset distances on several profiles. Abbrev: CDP. Syn: common reflection point.

common-depth-point stack A sum of seismic traces that have the same common depth point. The summing is done after appropriate statics and normal-moveout corrections have been applied to each trace. The objective is to attenuate noise and multiple reflections while accentuating reflection events.

common lead Any lead from a phase with a low value of U/Pb and/or Th/Pb such that no significant radiogenic lead has been generated in situ since the phase formed. Such phases include galena and other sulfides such as pyrite; feldspars, in particular K-feldspar; micas; and most abundant rock types of Cenozoic age. Data on common lead are used in determining ages and in solving genetic problems. Syn: ordinary lead.

common salt A colorless or white crystalline rock consisting almost entirely of the mineral halite. It occurs abundantly in nature as beds, in salt domes, and as crusts around the margins of salt lakes. community (com-mu'-ni-ty) A group of organisms (living or fossil) occurring together because they possess an integrated food chain operating through several different feeding levels. Cf: assemblage; association, biocoenosis. Svn: biotic community.

compactability (com-pact'-a-bil'-ity) A property of a sedimentary material that permits it to decrease in volume or thickness under load; it is a function of the size, shape, hardness, and brittleness of the constituent particles. compaction (com-pac'-tion) Reduction in bulk volume or thickness of fine-grained sediments. owing to increasing weight of overlying material that is continually being deposited, or to pressures resulting from earth movements. Tighter packing of sertimentary particles results in a decrease in porosity.

compass (com'-pass) 1. An instrument for determining directions, either a magnetic compass or a gyrocompass. 2. A simple drafting instrument for describing circles, transferring measurements, or subdividing distances.

compensation point (com-pen-sa'tion) The point at which the color
of a mineral in thin section between crossed Nicols is compensated (becomes dark gray) by the
introduction of a quartz wedge.
competence (com'-pe-tence) The
ability of a current of water or
wind to transport detritus, in
terms of particle size rather than
amount, measured as the diame-

ter of the largest particle transported. It depends on velocity. Cf: capacity.

competent (com'-pe-tent) 1. Pertaining to the competence of a stream or current of air. 2. Said of a bed or stratum that is able to withstand the pressure of folding without flowage or change in original thickness. Competent strata form parallel folds.

compilation (com-pi-la'-tion) The selection and assembly of map detail from various source materials (such as existing maps, aerial photographs, surveys, and new data), and the preparation and production of a new or improved map based on this detail.

complementary (com-ple-men'-tary) 1. Said of different rocks or rock groups differentiated from a common magma, whose total composition is that of the parent magma, 2. Said of sets of fractures that are believed to be related although their origin is unknown. complex (com'-plex) 1. A largescale field association or assemblage of different rocks of any age or origin, having structural relations so intricately involved or otherwise complicated that the rocks cannot be readily differentiated in mapping; e.g. a "volcanic complex". See also: basement. 2. A rock-stratigraphic unit that includes a mass of structurally complicated rock, e.g. Crooks Complex (Precambrian) of central Arizons.

complex ripple mark interference ripple mark.

complex upit A large recurred upit with minor or secondary spits developed at its end. Example: Sandy Hook, N.J.

component (com-po'-nent) One of a set of chemical compositions of a thermodynamic system, the relative masses of which may be varied to describe all compositions within the system. Components are the minimum number of chemical units required to describe the phase-rule behavior of a system.

componental movement (com-ponen'-tal) In the deformation of a rock, the relative movements of component or constituent particles.

composite coast (com-pos'-ite) An initial coast resulting from large-scale upwarping or subsidence along lines transverse to the coast. Upwarping produces coastal salients, whereas downwarping produces embayments.

composite cone stratovolcana.

composite fault scarp A dislocation or the land surface whose height results from the combined effects of faulting and differential erosion.

composite fold compound fold.
composite grain A sedimentary
particle formed by aggregation of
two or more discrete grains; esp.
a carbonate particle resulting
from clustering of lumps, pellets,
coated grains, or detrital, skeletal,
or algal particles.

composite intrusion Any igneous intrusion that is composed of two or more injections of different chemical and mineralogical composition. Cf: multiple intrusions. composite profile A plot consisting of the highest points of a series of profiles drawn along several regularly spaced parallel lines on a map; it represents the surface of any relief area as viewed in the horizontal plane of the summit levels from an infinite distance. Cf: projected profile.

composite topography A landscape whose topographic features have developed in two or more cycles of crosion

composition (com-po-si'-tion) 1
The chemical constitution of a mineral, 2 The chemical or mineralogical constitution of a rock composition plane A plane on which the two individuals of a contact twin are united It is usually identical with the twinning plane.

composition point in a plot of phase equilibria, that point whose coordinates represent the chemical composition of a phase or mixture.

compound alluvial fan (com'pound) bajadu.

compound coral The skeleton of a colonial coral.

compound eye An eye of an arthropod, consisting essentially of a great number of minute eyes crowded together; e.g. the eye of a trilobite.

compound fold A fold upon which minor folds with similar axes have developed. Syn: composite fold. compound ripple mark Ripple mark consisting of one set of ripples modified by a differently oricarted set.

compound shoreline A shoreline showing well-developed features of both a shoreline of emergence and a shoreline of submergence, e.g where a formerly submerged shoreline is elevated slightly but not enough to destroy the effects of submergence.

compound valley glacier A glacier composed of two or more individual ice streams coming from different tributary valleys.

compound vein 1 A vein or lode consisting of a number of parallel fissures united by cross fissures, usually diagonally 2 A vein composed of several minerals

compound volcano A volcano that consists of a complex of two or more cones, or one that has an associated volcanic dome, either in its crater or on its flanks Examples are Vesuvius and Mont Pelée.

compressibility (con:-pres'-si-bil'1-ty) The change of volume and
density under hydrostatic pressure. It is the reciprocal of bulk
modulus. Syn: modulus of compression.

compression (com-pres'-sion) A system of forces or stresses that tends to decrease the volume of, or shorten, a substance; also, the change of volume produced by such a system of forces.

compressional wave (com-pres'-sion-al) P wave.

compressive strength (com-pres'sive) The maximum compressive stress that can be applied to a material, under given conditions, before failure occurs.

compressive stress A normal stress that tends to push together material on opposite sides of a reador imaginary plane See also: compressive strength. Cf: tensile stress

concave cross-bedding (con-cave')

1 Cross-bedding with concave (downward-arching), generally tangential, foreset beds. This very common type is used as a criterien for distinguishing top from bottom in sedimentary rocks. 2 Cross-bedding deposited on a lower concave surface, as in festion cross-bedding.

concentrates (con'-cen-trates) The valuable fraction of an ore that is left after worthless material is removed in processing Cf: tailings.

concentric fold (con-cen'-tric) parallel fold

concentric weathering spheroidal weathering

conch 1 The part of a cephalopod shell developed after the embryonic shell. 2. Any of various large spiral-shelled marine gastropods; also, the shell of such a conch. 3. Any of various shells of marine invertebrates, including bivalve mollusks and brachiopods.

conchiolin (con-chi-o'-lin [con-kio'-lin]) A fibrous nitrogenous substance that constitutes the organic basis of most mollusk shells.

conchoidal (con-choi'-dal [conkoi'-dal]) Said of a type of rock or mineral fracture that gives a smoothly curved surface. Conchoidal fracture is characteristic of quartz and obsidian. Etymol: like the curve of a conch (seashell).

concordant (con-cor'-dant) 1. Said of a contact between an igneous intrusion and the country rock, which parallels the foliation or bedding of the latter. 2. Structurally conformable; said of strata displaying parallelism of bedding or structure. 3. Said of radiometric ages, determined by more than one method or by the same method from more than one mineral, that are in agreement.—Ant: discordant.

concrete A mixture of cement, an uggregate, and water, which will "set" or harden to a rocklike consistency.

concretion (con-cre'-tion) A hard, compact aggregate of mineral matter, subspherical to irregular in shape, formed by precipitation from water solution around a nucleus, such as a shell or bone, in a sedimentary or pyroclastic rock. Concretions are generally different in composition from the rock in which they occur, and represent a concentration of some minor constituent of that rock. Chert, iron oxide, and pyrite are among the common materials that form concretions. Cf: accretion: nodule.

concretionary (con-cre'-tion-a-ry) Characterized by, consisting of, or producing concretions.

concussion fracture (con-cus'sion) One of a system of fractures

in individual grains of a rock which are generally radial to the grain surface and related to the contacts with adjacent grains. They are apparently formed by violent grain-to-grain contacts in the initial stages of shock metamorphism.

condensate (con-den'-sate) Liquid hydrocarbons, generally clear or pale straw-colored and of high API gravity (above 60°), that are produced with wet gas. Syn: distillate; natural gasoline.

conditional resources identified subeconomic resources.

conductivity (con'-duc-tiv'-i-ty) 1. electrical conductivity. 2. thermal conductivity.

conduit (con'-dut) 1. A passage that is filled with water under hydrostatic pressure. 2. volcanic conduit.

come 1. A steep-sided pile of sand, gravel, and sometimes boulders, with a fanlike outwash base, deposited against the front of a glacier by meltwater streams. 2. A wolcanic cone. 3. A type of submarine fan-shaped deposit, esp. a deep-sea fan associated with a major active delta like that of the Mississippi, Nile, or Ganges.

cone-in-cone structure A structure in thin, calcareous shale layers that resembles a set of nested cones with apexes downward; generally of fibrous calcite. The cone axes are normal to the bedding and are 10 mm to 10 cm long. The structure appears to be due to pressure aided by crystallization and solution. Syn: cone-in-

cone

Conemaughian (Co-ne-maugh'-ian) Upper Middle Pennsylvanian of eastern United States.

cone of depression A depression in the potentiometric surface of a body of ground water, which has the shape of an inverted cone and develops around a well from which water is being withdrawn. Cf: drawdown.

come sheet A dike that is arcuate in plan and dips at 30°-45° toward the center of the arc. Cone sheets occur in concentric sets, which presumably converge at a magmatic center. They are commonly associated with ring dikes.

confined aquifer An aquifer bounded above and below by impermeable beds, or by beds of distinctly lower permeability than that of the aquifer itself; an aquifer containing confined ground water Syn: artesian aquifer.

confined ground water Ground water that is under sufficient pressure to rise above the level at which it is encountered in a well; it may or may not flow to or above the ground surface. Its upper surface is the bottom of an impermeable bed. Ant: unconfined ground water. Syn: artesian water.

confining bed A body of impermeable or distinctly less permeable material stratigraphically adjacent to one or more aquifers. Cf: aquitard; aquifuge; aquiclude.

confining pressure An equal, allsided pressure, e.g. geostatic pressure or hydrostatic pressure. confluence (con'-flu-ence) The point where two streams or two glaciers meet.

confluence plain A plain formed by the merging of the valley floors of two or more streams.

confluence step A rock step that rises upstream toward the heads of two glacial valleys at their place of confluence. It is probably caused by the strengthening of glacial action downvalley from that point.

conformability (con-form'-a-bil'-ity) The quality or condition of being conformable; conformity.

conformable (con-form'-a-ble) 1. Said of strata characterized by an unbroken sequence in which the layers are formed one above the other in parallel order by uninterrupted deposition; also, said of the contacts between such strata. Cf: unconformable. 2. Said of the contact of an intrusive body when it is aligned with the intrusion's internal structures. Cf: concordant.

conformal projection (con-formal) A map projection on which the shape of any very small area of the surface mapped is preserved unchanged on the map and the scale at any point is the same in every direction although it may vary from point to point. Examples: Mercator projection; Lambert conformal conic projection. Cf: equal-area projection.

conformity (con-form'-i-ty) 1. The relationship between adjacent sedimentary strata that have been deposited in orderly sequence with little or no evidence of time lapse; true stratigraphic continuity. Syn: conformability. 2. A surface that separates younger strata from older ones, along which there is no physical evidence of erosion or nondeposition, and no significant hiatus.—CI: unconformity.

congelifraction (con-gel'-i-frac'tion) The mechanical disintegration, splitting, or breakup of a
rock or soil due to the great pressure exerted by the freezing of water contained in cracks or pores,
or along bedding planes. Syn:
frost splitting; frost weathering;
frost wedging.

congeliturbation (con-gel'-i-turba'-tuon) The stirring and churning of soil, resulting from frost action; it involves heaving, solifluction, and differential and mass ovements, and produces patterned ground. Syn: cryoturbation.

congeneric (con-go-ner'-ic) Bolonging to the same genus.

conglomerate (con-glom'-er-ate) A coarse-grained clastic sedimentary rock, composed of rounded to subangular fragments larger than 2 mm in diameter (granules, pebbles, cobbles, boulders) set in a fine-grained matrix of sand or gilt, and commonly cemented by calcium carbonate, iron oxide, silica, or hardened clay; the consolidated equivalent of gravel. Etymol: Latin conglomeratus, "heaped, rolled, or pressed together". Cf. breccia. Syn: puddingstone.

conglomeratic (con-glom'-er-at'ic) Pertaining to a conglomerate,
composed or having the properties of conglomerate.

congruent told (con'-gru-ent) A
parasitic fold, the axis and axial
surface of which are parallel to
the axis and axial surface of the
main fold to which it is related.
congruent melting point The temperature at a specified pressure at
which a solid phase changes to a
liquid phase of the same composition

conical fold (con'-1-cal) A fold model that can be described geometrically by the rotation of a line about one of its ends, which is fixed. Cf: cylindrical fold

conic projection One of a group of map projections produced by projecting the geographic meridians and parallels onto the surface of a cone that is tangent to, or intersects, the surface of the sphere, and then developing (unrolling and laying flat) the cone as a plane True distances are measured along the line of tangency; everywhere else on the map the scale is too large or too small. Examples: Lambert conformal conic projection; Albers projection. See also: polyconic projection.

conifer (co'-ni-ier) A gymnosperm, a member of the class Coniferae, having needlelike or scalelike leaves and naked seeds borne in cones. Conifers include pines, firs, and spruces.

coniferous (co-nif'-er-ous) Bearing cones, as in conifers.

conjugate (con'-ju-gate) 1. Said of

faults that are of the same age and depositional episode. 2. Said of a joint system in which the sets are related in deformational origin; also, said of the mineral deposits that may form in such joints.

conjugate solutions Two solutions coexisting in equilibrium whose compositions are separated by a miscibility gap in a potentially continuous compositional field. The possibility of a critical point at which the two phases would become identical is implicit.

conjugation line The line connecting the composition points of two immiscible liquids that are in equilibrium with each other.

connate water (con'-nate) Water entrapped in the interstices of a sedimentary rock at the time the rock was deposited. The term is commonly misused by reservoir engineers and well-log analysts to mean any water in the voids of a rock, i.e formation water. Syn: fossil water, native water

conodont (co'-no-dont) One of a large number of small, disjunct fossil elements assigned to the order Conodontophorida, phosphatic in composition, and commonly toothlike in form but not in function; produced in bilaterally paired, senal arrangement by small marine animals of uncertain affinity. Range, Cambrian (possibly Late Precambrian) to Upper Triassic.

conoscope (co'-no-scope) A polarizing microscope using convergent light with the Bertrand lens inserted, used to test the interference figures of crystals.

Conrad discontinuity (Con'-rad) A discontinuity in some areas of the earth's crust, commonly at a depth of 17-20 km, at which velocities increase from ≈ 6.1 km/sec to 6.4-6.7 km/sec.

consanguinity (con-san-guin'-i-ty)
The genetic relationship between igneous rocks that are presumably derived from a common parent magma. Such rocks are closely associated in space and time and ordinarily have similar chemical and mineralogical characteristics. Adj. consanguineous. See also comagmatic.

consequent (con'-se-quent) adj. I Said of a geologic or topographic feature that originated as a result of and in harmony with pre-existing conditions or features; e.g. a consequent ridge formed by an antichual arch 2 Said of a stream or valley whose course is dependent on the general form and slope of an existing land surface.—n. consequent stream.

consequent fault scarp A fault scarp which has been changed by mass-wasting shortly after its initial formation

consequent stream A stream which follows a course that is a direct consequence of the original slope of the surface on which it developed.

consolidation (con-sol'-i-da'-tion)

1. Any process whereby loose, soft, or liquid earth materials become firm and coherent, e.g. the cooling of a lava or the cementation of a sand 2. The adjust-

ment of a soil in response to increased load, e.g. the squeezing of water from the pores.

conspecific (con-spe-cif'-ic) Belonging to the same species.

constructional (con-struc'-tion-al)
Owing its form or general character to upbuilding processes, such as accumulation by deposition or by volcanic extrusion. Ant: destructional.

contact (con'-tact) n. 1. The surface between two types or ages of rock. 2. The surface between two fluids in a reservoir, i.e. oil and gas, oil and water, or gas and water. Syn: *interface*.—adj. Said of a mineral deposit that occurs at the contact of two unlike rock types. contact deposit A mineral deposit formed between two unlike rocks, esp at the contact between a sedimentary and an igneous rock.

contact metamorphism Reconstitution of rocks that takes place at or near their contact with a body of igneous rocks and is genetically related : ) its intrusion. Cf: thermal metamorphism. See also: exomorphism; endomorphism.

contact metasomatism A mass change in the composition of rocks in contact with an invading magma. "Fluid" constituents from the magma are carried out to combine with some of the country-rock constituents to form a new suite of minerals.

contact mineral A mineral formed by contact metamorphism.

contact twin A twinned crystal, the two individuals of which are symmetrically arranged about a twin plane.

contemporaneous deformation (con-tem'-po-ran'-e-ous) Deformation that takes place in sediments during or immediately following their deposition. It includes many varieties of soft-sediment deformation, such as small-scale crumpling and brecciation. Syn: penecontemporaneous deformation.

contemporaneous fault growth

continent (con'-ti-nent) One of the earth's major land masses, including both dry land and continental shelves. At present continents constitute about one-third of the earth's surface.

continental (con-ti-nen'-tal)
Formed on land rather than in the
sea. Continental deposits may be
of lake, swamp, wind, stream, or
volcanic origin.

continental apron continental rise. continental basin A region in the interior of a continent comprising one or more closed basins.

continental borderland That area of the continental margin between the shoreline and the continental slope which is topographically more complex than the continental shelf. It is characterized by ridges and basins, some of which are below the depth of the continental shelf. An example is the southern California continental borderland.

continental crust The crustal rocks that underlie the continents; they are equivalent to the sial and

range in thickness from about 35 km to as much as 60 km under mountain ranges. The density of the upper layer of the continental crust is ~ 2.7g/cm<sup>3</sup>, and the velocities of compressional seismic waves through it are less than ∾7.0 km/sec. Cf: oceanic crust. continental deposit A sedimentary deposit laid down on land or in hodies of water not directly connected with the ocean, as opposed to a marine deposit: a glacial. fluvial, lacustrine, or eolian deposit formed in a nonmarine environment. See also: terrestrial deposit

continental displacement continental drift.

continental divide A drainage divide that separates streams flowing toward opposite sides of a continent.

continental drift The concept that large plates of continental (sialic) crust have moved freely across a substratum of oceanic (simatic) crust, much as ice can drift through water. Proposed by the German meteorologist Alfred Wegener in 1912, the concept has been largely superseded by other theories, esp. plate tectonics. Syn: continental displacement.

continental glacier An ice sheet covering a large part of a continent, as in the Antarctic. Syn: ice sheet.

continental margin The various provinces between the shoreline and the abyssal ocean floor, including the continental shelf, continental borderland, continental slope, and continental rise, continental nucleus shield, continental platform continental shelf.

continental rise That part of the continental margin between the continental slope and the abyssal plain. It is a gentle incline with a generally smooth topography, although it may bear submarine canyons. Syn. continental apron. continental shelf That part of the continental margin that is between the shoreline and the continental slope (or, when there is no noticeable slope, a depth of 200 m). It is characterized by its very gentle slope of 0.1°. Cf: insular shelf: continental horderland. Syn: continental platform; shelf. continental slope That part of the continental margin that is between the continental shelf and the continental rise (or oceanic trench). It is characterized by its relatively steep slope of 3-6°. Cf: insular slope

continuous deformation (con-tin'u-)us) Deformation by flow rather than by fracture. Cf: discontinuous deformation.

continuous permafrost A zone of permafrost that, for the most part, is uninterrupted by pockets or patches of unfrozen ground. Cf: discontinuous permafrost; sporadic permafrost.

continuous profiling A scismic method in which geophone groups are placed uniformly along the length of the line and so spread that a uniformly spaced set of points in the subsurface is sampled once.

continuous reaction series A reaction series in which early-formed crystals react with later liquids without abrupt phase changes; e.g. the plagioclase feldspars form a continuous reaction series. Cf: discontinuous reaction series.

contorted bedding convolute lamination.

contour n. l. An imaginary line, or a line on a map or chart, that connects points of equal value, e.g. elevation of the land surface. Contours are commonly used to depict topographic or structural surfaces, but they can readily show any phenomenon that can be quantified. Cf: form line. See also: structure contour. Syn: isopleth: contour line, 2. The outline or configuration of a surface feature seen two-dimensionally, e.g. the contour of a mountain pass or a coastline.--v. To provide a map with contour lines: to draw a contour line.

contour current An ocean current flowing along lines of equal water density, approximately parallel to the bathymetric contours.

contour diagram An equal-area projection of structural data in which the poles have been contoured according to their density per unit area on the projection. Its purpose is to obtain easier visualization of the results of a petrofabric study.

contour interval The difference in value between two adjacent contours, e.g. the vertical distance between the elevations represented by two successive contour lines on a topographic map. It is generally a regular unit chosen according to the amount and abruptness of the change involved and the scale of the map.

contourite (con'-tour-ite) Any contour-current deposit, esp. a layer of fine sand or coarse silt in a marine-mud sequence, deposited on the continental rise by contourfollowing bottom currents.

contour line A line on a map representing a contour. Present usage makes contour and contour line synonymous.

contour map A map that portrays the configuratio. of the land surface by means or contour lines; esp. a topographic map that shows surface relief by contours drawn at regular intervals above mean sea level, or a structure-contour map that shows the configuration of a specified rock surface underground and its inferred configuration where it has been removed by erosion.

controlled mosaic A mosaic in which the photographs or images have been adjusted, oriented, and scaled to horizontal ground control in order to provide an accurate representation with respect to distances and distortions. It is usually assembled from photographs that have been corrected for tilt and for variations in flight altitude.

conutariid (co-nu-lar'-i-id) A group of extinct marine animals that had chitmous, pyramidal or flattened conical shells with

marked quadrilateral symmetry. Generally considered as an order of the Coelenterata, Range, Middle Cambrian to Lower Triassic. convection (con-vec'-tion) 1. In hydrothermal systems, the flow of waters around and through heated zones adjacent to plutons in response to thermal gradients, 2. The transfer of heat by vertical movements in the atmosphere. owing to density differences caused by heating from below, 3. A general term for the densitydriven movement and mixing of water masses within the ocean. 4. A supposed mass movement of subcrustal or mantle material, either laterally or in convection cells. Convection currents have been invoked to explain deep-aca trenches, island arcs, orogeny, and the like

convection cell In tectonics, a pattern of mass movement of mantle material in which the central area is uprising and the outer area is downflowing, due to heat variations. See also: convection.

convergence (con-ver'-gence) 1. The meeting of ocean currents or water masses, resulting in the sinking of the denser, colder, or more saline water; also, the line or area where this occurs. Cf: divergence. 2. The gradual decrease in vertical distance between two sedimentary rock units or horizons as the result of thinning of intervening strata. 3. The acquisition or possession of similar characteristics by animals or plants of different groups, as a result of

flected wave.

similarity in habitat or environment; convergent evolution. convergence map isochore map. convergent evolution (con-ver'gent) The development of similarappearing forms in genetically unrelated lineages: convergence. Cf: parallel evolution; homeomorphy. converted wave A seismic wave that has been converted from a P-wave to an S-wave or vice versa by reflection or refraction at an

convolute (con'-vo-lute) Coiled or wound together, as in a gastropod shell whose inner whorls are entirely concealed by the outer whorls. Cf: involute.

interface. Such waves are sometimes designated PS or SP. Cf: re-

convolute bedding convolute lamination.

convolute lamination Intricately crumpled or folded laminae, esp. of silt or fine sand, that are confined within an undeformed layer, die out both upward and downward, and are overlain and underlain by parallel undisturbed layers. The structure appears to result from deformation during deposition Syn convolute bedding; contorted bedding; convolution.

convolution (con-vo-lu'-tion) 1. The process of producing convolute bedding, also, the state or structure of being convoluted. 2. A change in the shape of seismic waves as they pass through the earth or other filter. It can be calculated in the mathematical operation called "linear superposi-

tion".

coordinates (co-or'-di-nates) Linear or angular quantities (usually two-dimensional) which designate the position that a point occupies in a given plane or other surface in relation to a given reference system; e.g. latitude and longitude are coordinates of a point on the earth's surface.

coordination number (co-or'-dina'-tion) In crystallography, the number of nearest neighbor ions that surround a given ion in the crystal structure, e.g. four, six, or eight.

copper (cop'-per) A reddish or salmon-pink isometric mineral, the native metallic element Cu. It is ductile and malleable, a good conductor of heat and electricity, usually dull and tarnished, and formerly an important ore.

coprolite (cop'-ro-lite) The fossilized excrement of vertebrates such as fishes, reptiles, and mammals. Coprolites are larger than fecal petlets, measuring up to 20 cm in length, are brown or black in color, and are often composed largely of calcium phosphate.

coquina (co-qui'-na [ko-kee'-na])
A detrital limestone composed of
broken, abraded shell fragments,
which is weakly to moderately cemented; esp. relatively recent
deposits occurring in Florida. Cf:
microcoquina. Etymol: Spanish,
"cockleshell".

eeral (cor'-al) 1. A general name for any of a large group of bottom-dwelling, attached, marine coelenterates of the class Anthozoa. They are common in warm modern seas and abundant in the post-Cambrian fossil record, produce external skeletons of calcium carbonate, and exist as solitary individuals or grow in colonies. 2. The hard calcareous external skeleton secreted by coral polyps for their support and habitation, and found in single specimens growing plantlike on the sea bottom or in extensive solidified accumulations (coral recfs).

coralgal (cor-al'-gal) Said of a firm carbonate rock formed by an intergrowth of frame-building corals and algae. The material so formed is an excellent sediment binder in a coral reef.

coralitine (cor'-al-line) Pertaining to, composed of, or having the structure of corals, as coralline limestone.

certalite (cor'-al-lite) The calcareous exoskeleton formed by an individual coral polyp, consisting of walls, septa, and accessory structures such as tabulae and dissepiments. It may be embedded in the general structure of the coral colony or it may be solitary. Cf: corallum.

carallum (co-ral'-lum) The calcareous exoskeleton of a coral colony, or the carallite of a solitary coral; the entire skeleton of a coral. Pl: caralla.

ceral reef 1. A coral-algal or coraldominated mound or ridge of inplace coral colonies and skeletal fragments, carbonate sand, and organically secreted calcium carbonate. A coral reef is built up around a potentially wave-resistant framework, especially of coral colonies but often including many algae. 2. A popular term for an organic reef of any type.

coral rock Limestone of a coral reef.

cordierite (cor'-di-er-ite) A blue orthorhombic mineral, (Mg,Fe)<sub>2</sub> Al<sub>4</sub>Si<sub>5</sub>O<sub>18</sub>. It is a common mineral of metamorphic rocks.

cordillera (cor-dil-le'-ra) 1 An extensive series of more or less parallel ranges of mountains (together with their associated valleys, basins, plains, plateaus, rivers, and lakes), the component parts having various trends but the mass itself having one general direction; esp. the great mountain region of western North America from the eastern face of the Rocky Mountains to the Pacific Ocean. or the Andes in South America, 2. An individual mountain chain. e.g. one of the parallel chains of the Rocky Mountains, 3. A term used in South America for an individual mountain range .- Etymol: Spanish, "chain or range of mountains", from Latin chorda. "cord".

core 1. The central part of the earth, beginning at a depth of about 2900 km, probably consisting of iron-nickel alloy; it is divisible into an outer core that may be liquid and an inner core about 1300 km in radius that may be solid. 2. A cylindrical section of rock, usually 5-10 cm in diameter and up to several meters in length,

taken by a core bit and brought to the surface for examination and/ or analysis. 3. A vertical section of ocean-bottom sediment collected by a coring device. 4. A mass of impervious material, e.g. clay, forming the central part of an embankment, dike, or dam. 5. The nner or central part of a fold, esp. of a folded structure that includes some sort of structural break. Cf: envelope. 6. reef core

core harrel A hollow cylinder attached to a specially designed bit and used to obtain and preserve a continuous section or core of the rocks penetrated in drilling.

core test A hole drilled with a core drill for the purpose of securing geological information.

Coriolis force (Co-n-o'-lis) The apparent force caused by the earth's rotation which serves to deflect a moving body on the surface of the earth to the right in the northern hemisphere and to the left in the southern. Cf: pole-fleeing force. See also: Ferrel's law. corner (cor'-ner) A point on a land boundary at which two or more surveyed lines intersect, e.g. section corner or township corner. corona (co-ro'-na) 1. A zone of minerals, usually with radial arrangement, around another mineral. The term has been applied to reaction rims, corrosion rims, and originally crystallized minerals. 2. The main part of the calcareous test of an echinoid.

corrasion (cor-ra'-sion) 1. abrasion. 2. A term sometimes used as a syn. of attrition. Verb: corrade. correlate (cor'-re-late) To show correspondence in character and stratigraphic position between such geologic phenomena as formations or fossil faunas of two or more separated areas.

correlation (cor-re-la'-tion) Demonstration of the equivalence of two or more geologic phenomena in different areas; it may be lithologic or chronologic. Also, the condition or fact of being correlated. 2. Identification of a phase of a seismic record as representing the same phase on another record: also, the measurement of the degree of linear relationship between a pair of traces, or of the extent to which one can be considered as a linear function of the other, 3. The intensity of the association or interdependence between two or more mathematical variables

corrie (cor'-rie) A term used in Scotland as a syn. of *cirque*. Etymol: Gaelic *coire*, "kettle". Also spelled: *corry*.

eorrosion (cor-ro'-sion) 1. Erosion of rocks by chemical processes, e.g. solution, hydrolysis, hydration, oxidation. Cf: corrasion. Verb: corrode. 2. The partial resorption, dissolution, fusion, or other modification of the outer parts of early-formed crystals, or of xenoliths, by the solvent action of the residual magma in which they are contained. See also: corrosion border.

correction border One of a series of borders of one or more secondary minerals around an original crystal, representing the modification of a phenocryst due to the corrosive action of its magma. Cf: corona. See also: corrosion rim.

correction rim A correction border as seen in section.

corundum (co-run'-dum) A mineral, Al<sub>2</sub>O<sub>3</sub>. It occurs as grains and masses, or as variously colored rhombohedral crystals, including the gem varieties ruby and sapphire. Corundum is extremely tough and has a hardness of 9 on the Mohs scale. See also: emery. cosmic dust (cos'-mic) 1. Very fine particles of solid matter moving about in interplanetary space or elsewhere in the universe. 2. The smallest particles that invade the earth's atmosphere from interplanetary space. Their composition and structure are similar to those of meteorites.

cosmic erosion The degradation or destruction of rocks on a planetary surface as a result of shockwave interactions produced by hypervelocity impacts of particles. The term includes the gradual wearing-away of rock surfaces due to spalling, as well as the catastrophic rupture and breakup of entire rocks.

subatomic particles from outer space, which bombard the earth's atmosphere. Primary cosmic rays (atomic nuclei) are almost completely absorbed in the upper atmosphere; secondary cosmic rays, which have less energy, may reach the earth's surface, providing a part of natural background radia-

tion.

cosmochemistry (cos'-mo-chem'is-try) The study of the origin, distribution, and abundance of elements in the universe.

cosmogony (cos-mog'-o-ny)
Speculation regarding the origin
of the universe, including that of
the earth. Cf: cosmology.

cosmology (cos-mol'-o-gy) The study, both theoretical and observational, of the space-time structure of the universe as a whole. Cf: cosmogony.

cosmopolitan (cos-mo-pol'-i-tan) Said of a kind of organism or a species that is widely distributed throughout the world in various geographic and ecologic provinces. Noun: cosmopolite.

coteau (co-teau') A word used in the U.S. for a variety of features, e.g. hills or a hilly upland, an elevated rough plain, a low ridge within a swampy area, or esp. a prominent dissected escarpment forming the edge of a plateau, as in the north-central U.S. Etymol: Canadian French. "slope of a hill".

cotectic (co-tec'-tic) Said of conditions of temperature, pressure, and composition under which two or more solid phases crystallize simultaneously from a single liquid over a finite range of falling temperature; also, said of the geometric line or surface representing the corresponding phase boundary on the liquidus of a phase diagram.

cotton ball ulexite. cotylosaur (cot-y'-lo-saur) Member of an order of reptiles (Cotylosauria) of generalized structure and lizardlike or turtlelike habit, mostly of late Paleozoic age. Range, Lower Pennsylvanian to Upper Triassic.

cotype (co'-type) A term originally used for either a syntype or a paratype; not recommended because of this dual meaning.

coulee (cou'-lee [koo'-lee]) 1. In the northwestern U.S., a dry or intermittent stream valley, esp. a long trenchlike gorge that once carried meltwater from an ice sheet, e.g. the Grand Coulee in Washington state. 2. A tonguelike mass of debris moved by solifluction. 3. A flow of viscous lava with a blocky, steep front.—Etymol: French, "flow, outflowing".

coulee lake A lake formed when a lava flow acts as a dam across a stream valley.

couloir (cou-loir' [kool-wahr']) 1. A deep, narrow valley; esp. a gorge or gully on a mountain side in the Alps. 2. A French term for a passage in a cave, or a vertical cleft in a cliff.—Etymol: French, "passage".

country rock The rock enclosing or traversed by a mineral deposit, e.g. a vein system, or by an igneous intrusion. Cf: wall rock.

coupled wave A type of surface wave that is continuously generated by another wave which has the same phase velocity. Syn. C wave.

cove 1. A small sheltered bay or inlet in a coast, often affording anchorage for small craft. 2. A hollow in a steep mountainside, or a small valley extending down a mountain, as in the foothills of the Blue Ridge in Virginia. 3. A term used in the southern Appalachian Mountains for an open area sheltered by hills or mountains, e.g. Cades Cove. Tennessee.

covellite (co'-vel-lite) An indigoblue hexagonal mineral. CuS It is a common secondary mineral and represents an ore of copper.

crag A steep, rugged rock; a rough broken cliff or projecting point of rock.

crag and tail A streamlined hill or ridge, resulting from glaciation and consisting of a knob of resistant bedrock (the "crag"), with an elongate body (the "tail") of more erodible bedrock, till, or both, on its lee side.

crater (cra'-ter) 1 A basinhke, rimmed structure at the top or on the flanks of a volcanic cone; it is formed by explosion or collapse.

2. A saucer-shaped pit or depression on the earth's surface, resulting from impact or explosion.

3. Junar crater.

crater lake A lake, generally of fresh water, formed by the accumulation of rain and ground water in a volcanic crater or caldera.

craton (cra'-ton) A part of the carth's crust that has attained stability and has been little deformed for a long time. The term is restricted to continents, and includes both shield and platform. Cf: hedreocraton.

creek 1. A term used generally in

the U.S. (except New England) for any stream larger than a brook but smaller than a river. 2. A tidal inlet or estuary, esp. on a low-lying coast.

creep 1. The slow, imperceptible downslope movement of mineral, rock, and soil particles under gravity. 2. Continuously increasing, slow deformation (strain) of solid rock resulting from a small constant stress acting over a long period of time. 3. Gradual strain failure of rock, as in mine pallars and roofs, owing to the weight of overlying rocks.

creep recovery The gradual recovery of clastic strain when stress is released. Syn: elastic aftereffect. crenulation (cren-u-la'-tion) Small-scale folding (wavelength up to a few millimeters) that is superimposed on larger-scale folding. Crenulations may occur along the cleavage planes of a deformed rock.

crescent beach (cres'-cent) A curving beach, concave toward the sea, formed along a hilly or mountainous coast at a bayhead or at the mouth of a stream entering a bay.

crescentic fracture (cres-cen'-tic)
A crescent-shaped mark on a glaciated rock surface in the form of
a hyperbolic crack, of larger size
(up to 10-12 cm long) than a chattermark; it is convex toward the
direction from which the ice
moved and consists of a single
fracture without removal of any
rock. Cf: crescentic gouge. Syn:
crescentic crack.

crescentic gouge A crescentshaped mark in the form of a
groove or channel with a somewhat rounded bottom, formed by
glacial plucking on a bedrock surface; it is concave toward the direction from which the ice moved
and it consists of two fractures
from between which rock has
been removed. Cf. crescentic fracture. Syn: gouge mark.

crest 1. The highest point on a hill or mountain, or the highest line along a ridge or range. 2 The highest point on a given stratum in any vertical section through an anticline. Cf: crest line. 3. The highest part of a wave.

crest line The line joining the highest points on a given stratum in an anticline. 'Cf: crest.

crest plane Planar crest surface. crest surface A surface that connects the crest lines of the beds of an anticline. Cf. crest plane.

Cretaceous (Cre-ta'-ceous) The final period of the Mesozoic era (after the Jurassic and before the Tertiary period of the Cenozoic era), thought to have covered the anan of time between 135 and 65 million years ago; also, the corresponding system of rocks. It is named after the Latin word for chalk ("creta") because of the English chalk beds of this age. crevasse (cre-vasse') 1. A deep fissure or crack in a glacier, caused by stresses resulting from differential movement over an uneven surface. Crevasses may be as much as 100 m deep. 2. A crack or

breach in the bank of a river, esp.

in a natural levee or artificial embankment of the lower Mississippi River. 3. A deep break or fissure in the earth after an earthquake.—Etymol: French.

crevice (crev'-ice) 1. A narrow opening or recess, as in a wave-eroded cliff. 2. A shallow fissure in the bedrock under a gold placer, in which small but highly concentrated deposits of gold may be found. 3 A colloquial syn. of crewasse.

crimoid (cri'-noid) An echinoderm of the class Crinoidea, characterized by a globular body enclosed by a calyx from which "arms" extend radially, and by a jointed flexible stem and a "root" by which it is attached to the sea bottom. Range. Ordovician to the present. Informal syn: sea lily crinoidal limestone (cri-poid'-al) A rock consisting almost entirely of the fossil skeletal parts of crinoids, esp. the plates of the stem. cristobalite (cris-to'-bal-ite) mineral: SiO2 It is a high-temperature polymorph of quartz and tridymite, and occurs as white octahedrons in acidic volcanic rocks. Cristobalite is stable only above 1470°C. Cf: tridymite.

critical angle (crit'-i-cal) The smallest angle of incidence at which there is total reflection when an optic, acoustic, or electromagnetic wave passes from one medium to another medium that is less refractive.

eritical point A point representing a set of conditions (pressure, temperature, composition) at which two phases become physically indistinguishable; in a system of one component, the temperature and pressure at which a liquid and its vapor become identical in all properties.

critical pressure The pressure required to condense a gas at the critical temperature, above which, regardless of pressure, the gas cannot be liquefied.

critical temperature That temperature above which a substance can exist only in the gaseous state, no matter what pressure is exertedcritical velocity Most commonly, that velocity at which fluid flow changes from laminar to turbulent. As used by hydrological engineers, the term has several other meanings.

erocidolite (cro-cid'-o-lite) A blue asbestiform variety of riebeckite, occurring in silky fibers and in massive and earthy forms. Syn: blue asbestos.

Croixan (Croix'-an) Upper Cambrian of North America.

crop out v. outcrop.

cross-bedding ! Cross-stratification in which the cross-beds are more than 1 cm in thickness. 2. A cross-bedded structure, a crossbed.—See also current bedding. Syn: false bedding.

cross-correlation 1. A measure of the similarity of two seismic wave forms, the degree of linear relationship between them, or the extent to which one is a linear function of the other. 2. A method for comparison of two strings or sequences of numerical data. CI: correlation.

crosscut 1. A small passageway that may be driven at an angle to the main entry or an air course. 2. A level driven across the course of a vein or across the general direction of the workings; thus, a mine opening that intersects a vein or ore-bearing structure at an angle. crossed nicols In a polarizing microscope, two Nicol prisms or Polaroid plates that are oriented so that the transmission planes of polarized light are at right angles: light that is transmitted from one will be intersected by the other. unless there is an intervening substance.

crossed twinning Repeated twinning after two laws, as in microcline. Syn. gridiron twinning.

cross fault 1. A fault that strikes diagonally or perpendicularly to the strike of the associated strata or to the general structural trend.

2. A minor fault that intersects a major fault.

cross fiber Veins of fibrous minerals, esp. asbestos, in which the fibers are at right angles to the walls of the vein. Cf: slip fiber.

eross-lamination 1. Cross-stratification characterized by crossbeds that are less than 1 cm in thickness. 2. A cross-laminated structure; a cross-lamina.

crossopterygian (cros'-sop-te-ryg'i-an) n. A member of an order of lobe-finned bony fishes, the ancestors of the first land animals. The Crossopterygii include the coelacanths.—adj. Of or pertaining to the lobe-finned fishes. cross ripple mark interference ripple mark.

eross section 1. A diagram showing the features transected by a vertical plane, e.g. a vertical section through an orebody, an anticline, or a fossil. Cf: longitudinal section. Syn: transverse section. 2. An actual exposure or cut that shows transected geologic features. —Adj: cross-sectional.

cross-stratification Arrangement of strata inclined at an angle to the main stratification. In modern usage, this is considered to be the general term, and to have two subdivisions: cross-bedding, in which the cross-strata are thicker than 1 cm, and cross-lamination, in which they are than 1 cm. See also: current bedding Syn: false stratification; diagonal stratification.

crude oil Petroleum in its natural state as it emerges from a well, or after passing through a gas-oil separator but before refining or distillation.

crush breecia A breecia formed essentially in place by mechanical fragmentation as a result of folding or faulting. Cf: crush conglomerate; autoclastic. Syn: cataclastic; tectonic breecia.

crush conglomerate A rock formed essentially in place by folding or faulting of brittle, closely jointed rocks, containing lozenge-shaped fragments produced by granulation of rotated blocks and rounded by attrition, and closely simulating a normal sedimentary conglomerate; a rock similar to a crush breccia but having fragments that are more rounded. Syn cataclasite; tectonic conglomerate.

crushing strength The compressive stress necessary to cause a solid to fail by fracture

crust 1 The outermost layer of the earth, that part of the earth above the Mohorovičić discontinuity, made up of sial, or of sial and sima. It represents less than 0.1% of the earth's total volume See also continental crust, oceanic crust 2 A laminated, crinkled algal deposit, slightly arched to bulbous, formed on rocks or fossils by accretion or flocculation

crustacean (crus-ta'-cean) Any ar thropod of the superclass Crustacea, characterized chiefly by the presence of two pairs of antennae Most forms are marine Crustaceans are second only to insects in numbers of individuals Range, Cambrian to present

crustified (crust'-i-fied) Said of a vein in which the mineral filling is deposited in layers on the wall rock Syn healed.

Cryogenic period An informal designation for a period in geologic history when large bodies of ice formed at or near the poles and the climate was generally suitable for the growth of continental glaciers

cryolite (cry'-o-lite) A white or colorless monoclinic mineral Na<sub>3</sub> AlF<sub>6</sub> It has been found chiefly in a pegmatite at Ivigtut, Greenland. Natural and synthetic cryolite is used in the manufacture of alumnians.

num Syn Greenland spar.
cryology (cry-ol'-o-gy) glaciology.
cryoluminescence (cry'-o-lu-mines'-cence) Low-temperature increase of weak luminescence, or
its production in normally nonfluorescent material

cryomorphology (cry'-o-morphol'-o-gy) The part of geomorphology pertaining to the various processes and products of cold climates

cryopedology (cry'-o-pe-dol', o-gy)
The study of the processes of intensive frost action and the occurrence of frozen ground, esp permafrost, including the civil-engineering methods used to overcome or minimize the difficulties
involved

cryoplanation (cry'-o-pla-na'-tion)
The reduction of a land surface by
processes associated with intensive frost action, supplemented by
the actions of running water,
moving ice, and other agents Cf
altiplanation, equiplanation.

cryosphere (cry'-o-sphere) The part of the earth's surface that is perennially frozen, the zone of the earth where ice and frozen ground are formed

cryoturbation (cry'-o-tur-ba'-tion)
congeliturbation

cryptalgal (crypt-al'-gal) Said of rocks or rock structures formed through the sediment-binding and carbonate-precipitating activities of nonskeletal algae. The influence of these organisms is more commonly inferred than observed, hence the etymol: Greek kryptos, "hidden, secret", + al-

gal

cryptecrystalline (cryp'-to-crys'-tal-line) Said of the texture of a rock consisting of crystals that are too small to be recognized and distinguished under the ordinary microscope; indistinctly crystal-line. Also, said of a rock with such a texture Cf: microcrystalline.

cryptoexplosion structure (cryp'to-ex-plo'-sion) A nongenetic descriptive term to designate a roughly circular structure formed by the sudden, explosive release of energy and exhibiting intense. often localized rock deformation with no obvious relation to volcame or tectonic activity. Many cryptoexplosion structures are believed to be the results of hypervelocity impact of crater-forming meteorites of asteroidal dimensions; others may have been produced by obscure volcanic activity. The term largely replaces the earlier term, cryptovolcanic structure.

cryptoperthite (cryp-to-perth'-ite)
An extremely fine-gramed intergrowth of potassic and sodic feld-spar in which the lamellae are detectable only by means of X-rays or with the aid of the electron microscope. Cf: perthite; microperthite.

eryptovolcanic structure (cryp'-tovol-can'-ic) A term originally applied to a deformed, brecciated, generally circular structure believed to have been produced by volcanic explosions, but lacking any direct evidence of volcanic activity. Many of these structures are now believed to have been formed by meteorite impact, and the nongenetic term cryptoexplosion structure is preferred

Cryptozoie (Cryp-to-zo'-ic) That part of geologic time represented by rocks in which evidence of life is only slight and of primitive forms Cf. Phanerozoic.

eryptozoon (cryp-to-zo'-on) 1 A structure in Precambrian rocks, believed to be the remains of primitive organisms 2 A hemispherical or cabbage-like algal structure of variable size, produced by the problematical Cambrian and Ordovican reef-forming calcareous alga of the genus Cryptozoon.—Pl: cryptozoo.

erystal (crys'-tal) A homogeneous, solid body of a chemical element, compound, or isomorphous mixture, having a regularly repeating atomic arrangement that may be outwardly expressed by plane faces.

erystal axis One of three imaginary lines in a crystal (four in a hexagonal crystal) that pass through its center; it is used as a reference in describing crystal structure and symmetry. One or all of the crystal axes may concide with axes of symmetry. Syn: crystallographic axis.

crystal chemistry The study of the relations among chemical composition, internal structure, and the physical properties of crystalline matter.

crystal class One of the 32 possible combinations of the nontranslational elements of crystal symmetry, divided among the six crystal systems. Syn: point group.

crystal flotation The floating of light-weight crystals in a body of magma. Cf. crystal settling.

crystal form 1. The geometric shape of a crystal 2. An assembiage of symmetrically equivalent crystal planes making up a form which displays the symmetry of a crystal class A crystal may be bounded by one or more forms, each consistent with the internal symmetry of the crystal.

crystal tractionation Magmatic differentiation resulting from the settling-out of crystals as they form Cf. fractional crystallization

crystal gliding translation gliding. crystal habit The general shape of crystals, e.g. cubic, prismatic, fibrous. For a given type of crystal, the habit may vary from locality to locality depending on environment of growth.

crystal lattice The regular and repeated three-dimensional arrangement of atoms or ions in a crystal. See also. Bravais lattice; space lattice.

crystalline (crys'-tal-line) Of or pertaining to the nature of a crystal; having regular molecular structure. Ant. amorphous.

crystalline rock 1. A rock consisting of minerals in an obviously crystalline state. 2. An inexact general term for igneous and metamorphic rocks as opposed to acdimentary.

crystallishty (crys-tal-lin'-i-ty) 1. The degree to which a rock (esp. an igneous rock) is crystalline (holocrystalline, hypocrystalline, etc.). 2. The degree to which the crystalline character of an igneous rock is developed (macrocrystalline, microcrystalline, or cryptocrystalline) or is apparent (phanertic or aphanitic).

crystallization (crys'-tal-li-za'tion) The process by which matter becomes crystalline, from a gaseous, fluid, or dispersed state crystallization differentiation The progressive change in composi-

progressive change in composition of the liquid fraction of a magma as a result of the crystallization of mineral phases that differ in composition from the magma.

crystallization interval 1. The mterval of temperature (or, less frequently, pressure), between the formation of the first crystal and the disappearance of the last drop of liquid from a magma upon cooling, usually excluding latestage aqueous fluids, 2. More specifically, when referring to a given mineral, the range or ranges of temperatures over which that particular phase is in equilibrium with liquid In the case of comlibria along reaction lines or reaction surfaces, crystallization intervals as thus defined include temperature ranges where certain solid phases are actually decreasing in amount with decrease in temperature.-Syn. freezing interwal

crystallization magnetization chemical remanent magnetization. crystallizing force (crys'-tal-lizing) The expansive force of a crystal growing in a solid medium; force is different in different crystallographic directions.

crystalloblast (crys'-tal-lo-blast) A crystal of a mineral produced entirely by metamorphic processes. See also: idioblast; holoblast; xenoblast. Adj: crystalloblastic.

crystalloblastesis (crys'-tal-loblas'-te-ais) Deformation accomplished by metamorphic recrystallization.

crystalloblastic (crys'-tal-lo-blas'-tic) 1. Pertaining to a crystalloblast. 2. Said of a crystalline texture produced by metamorphic recrystallization under conditions of high viscosity and directed pressure, in contrast to igneous rock textures that are the result of successive crystallization of minerals under conditions of relatively low viscosity and nearly uniform pressure. See also: homeoblastic; heteroblastic.

erystallography (crys-tal-log'-raphy) The study of crystals, including their growth, structure, physical properties, and classification by form.

erystal mush Partially crystallized magma

erystal optics The science of the transmission of light in crystals crystal sandstone 1. A sandstone in which the quar grains have been enlarged by crossition of silica so that the grains show regenerated crystal facets and sometimes nearly perfect quartz euhedra. Crystal sandstones of this nature sparkle in sunlight. 2.

A sandstone in which calcite has been deposited in the pores in large patches or units having a single crystallographic orientation, resulting in a "poikiloblastic" effect. See also: sand crystal crystal sedimentation crystal settling.

crystal seeding The use of a seed crystal or foreign particle in a solution to initiate crystallization of the solute.

crystal settling In a magma, the sinking of crystals due to their greater density, sometimes aided by magmatic convection. It results in crystal accumulation, which develops layering. Cf: crystal flotation. Syn: crystal sedimentation.

crystal structure The orderly and repeated arrangement of atoms in a crystal, the translational properties of which are described by the crystal lattice or space lattice. Syn' crystalline structure.

crystal system One of six groups or classifications of crystals according to the symmetry of their crystal faces, and having characteristic dimensional equivalences in the lattices or axes of reference. The systems are: isometric, hexagonal, tetragonal, orthorhomhic, monoclinic, and triclinic. Within the six systems there is a total of 32 crystal classes

crystal taff An indurated deposit of volcanic ash dominantly composed of crystals or crystal fragments. Cf: lithic taff.

crystal zone Three or more nonparallel crystal faces, the edges of intersection of which are parallel to a common line or lattice row called the zone axis.

cube A crystal form in the isometric system enclosed by six symmetrically equivalent faces at right angles to one another.

cubic cleavage Mineral cleavage parallel to the faces of a cube; e.g. in galena.

cubic packing The "loosest" systematic arrangement of uniform spheres in a clastic sediment or crystal lattice, characterized by a unit cell that is a cube whose eight corners are the centers of the spheres involved. An aggregate with cubic packing has the maximum porosity (47.64%). Cf: rhombohedral packing. See also: open packing.

cubic system isometric system.

cuesta (cues'-ta) An asymmetrical ridge, with a long gentle slope on one side conforming with the dip of the underlying strata, and a steep or clifflike face on the other side formed by the outcrop of the resistant beds. Etymol: Spanish, "hill, sloping ground". Cf: hogback. Syn: wold.

cul-de-eac' (cul-de-eac') A cavern passage that has only one entrance.

culm A vernacular term variously applied, according to the locality, to carbonaceous shale, or to fine particles of anthracite coal.

culmination (cul-mi-na'-tion) The highest point of a structural feature, e.g. of a dome, anticline, or nappe. The axis of an anticline may have several culminations that are separated by saddles. See also: crest. Svn: apex.

culture (cul'-ture) The details of a map, representing the works of man (such as roads, railroads, buildings, canals, trails, towns, and bridges), as distinguished from natural features; they are usually printed in black on a topographic map. The term also includes political boundary lines, meridians, parallels, place names, and the lexends.

cumulate (cu'-mu-late) n. An igneous rock formed by the accumulation of crystals that settle out from a magma by the action of gravity.

A frequency curve in which each group is added to the preceding one until the total number of observations is included, it adds to 100%. Syn: cumulative frequency distribution.

cumulo dome (cu'-mu-lo) volcanic

cumulo-volcano volcanic dome. cun coral solitary coral.

espola (cu'-po-la) 1. An upward projection of an igneous intrusion into its roof. Cf. roof pendant. 2. A vaulted dome in certain radiolarians.

cupriferous ( ...-prif'-er-ous) Copper-bearing.

emprite (cu'-prite) A red isometric mineral: Cu<sub>2</sub>O. It is an important ore of copper Syn: red copper ore; ruby copper.

cuprous (cu'-prous) Of, pertaining to, or containing copper.

Carle's law The statement that

magnetic susceptibility is inversely proportional to absolute temperature. It is applicable to substances which do not show spontaneous magnetic order at low temperatures.

current 1. The concentrated flowing of water, air, or other fluid. 2 A large stream of ocean water moving continuously in about the same path, and distinguished from the water through which it flows mainly by differences in temperature and salinity. See also: ocean current.

current bedding Any bedding or bedding structure produced by current action; specif. crossstratification resulting from water or air currents of variable direction.

current cross ripple mark A bedding feature resulting from the intersection at any angle of a preexisting current ripple mark by a later current moving in a different direction and being so weak and short-lived as not to destroy the first set of ripples.

current mark 1. Any feature formed by the action of a water current on a sedimentary surface, e.g. a tool mark or scour mark. 2. An irregular feature made by a tidal current in the beach zone, consisting of a small depression extending toward the shore from the lee side of an obstruction. 3. A linguoid ripple mark.

current ripple mark An asymmetrical ripple mark, formed by currents of air or water moving more or less constantly in a uniform direction over a sandy surface, the ripple slowly migrating downcurrent much like a miniature sand dune. Cf. oscillation ripple mark. Syn: current ripple.

An adjustment applied to an observation or computation (e.g. of difference in elevation) to allow for the earth's curvature. In geodetic leveling, the effects of curvature and of atmospheric refraction are considered together, and tables have been prepared from which combined corrections can be taken.

cusp 1. One of a series of sharp, seaward-projecting points of beach material, separated by shallow crescent-shaped troughs, spaced at more or less regular intervals along a beach face. See also: beach cusp. 2. The large main denticle located above the basal eavity of conodont elements.

cuspate (cusp'-ate) Of or pertaining to cusps or the cusplike form, e.g. a cuspate bar.

cut and fill 1. A process in which material eroded from one place by waves or streams is deposited nearby until the surfaces of erosion and deposition are continuous. Cf: scour and fill. 2. A sedimentary structure consisting of a small erosional channel that is subsequently filled. 3. In engineering, the excavation of earth material from one place and its deposition as compacted fill in an adjacent place, as in road-building.

cutbank The steep or overhanging slope on the outer side of a meander curve, opposite the slip-off slope. It is produced by lateral crosson of the stream.

cutoff I. A new and relatively short channel formed when a stream cuts through the neck of an exhaw or horseshoe bend, thus shortening its channel, also, a cut artificially constructed straighten a channel or bypass a large bend. 2 An impermeable wall or collar placed beneath or within a dam, to prevent or retard seepage 3. An arbitrary boundary, normal to the bedding, that marks the areal limit of a specific stratigraphic umt that is not defined by pinch-out or other naturai features. Used in making mans and cross sections, it is in effect a specialized facies boundary

cutoff grade The lowest grade of mineralized material that qualifies as ore in a given deposit, i.e., material of the lowest assay value that is included in an ore estimate cutoff limit assay limit

eutoff spur The remnant of a meander spur, formed when a vigorously downcutting stream breaks through a narrow strip of land between adjacent curves in the stream course; it usually stands as an isolated hill Syn. meander core

cutout A mass of shale, siltstone, or sandstone filling an erosional channel cut into a coal seam. Cf. roll, horseback.

cut terrace 1 wave-cut terrace 2

cuttings well cuttings.

cuvette (cu-vette') A large-scale basin of sedimentation, as distinguished from a tectonic basin

Cavier's principle (Cu'-vi-er) The theory that certain very different characteristics of complex organisms are commonly associated, e.g kinds of feet and teeth among the vertebrates

C-wave coupled wave

eyele 1 A series of events that are repeated in the same order at regular intervals and that end under conditions that are the same as they were at the beginning, e.g. a cycle of sedimentation. 2. A sequence or succession of events that runs to completion, the last stage being quite different from the first, e.g. a cycle of erosion. 3 A group of rock units that occur repeatedly in a certain order through a sedimentary succession, esp a cyclothem -- Adj cyclic.

cycle of denudation cycle of ero-

cycle of erosion 1 The sequence of stages involved in the reduction of a recently uplifted land area to base level The cycle, generally divided into youthful, mature, and old-age stages, is hypothetical because it is normally interrupted before it runs to completion. 2 The interval of time required for such a sequence cycle to be completed.—Syn geographic cycle; geomorphic cycle, physiographic cycle, cycle of denudation.

cycle of sedimentation 1 A sequence of related processes and

conditions, repeated in the same order, that is recorded in a sedimentary deposit. 2. The deposition of sediments in a basin between the beginnings of two successive marine transgressions.

3. A cyclothem.—Syn: sedimentary cycle.

cyclic evolution (cy'-clic) Evolution, supposed by some to have occurred in many lineages, involving successively (1) initial rapid and vigorous expansion, (2) a long stable or slowly changing phase, and (3) a final short episode in which overspecialized, degenerate, or inadaptive forms led to extinction.

cyclic twinning Repeated twinning of three or more individual crystals according to the same twin law but with the twinning axes or planes not parallel. It often results in threefold, fourfold, fivefold, sixfold, or eightfold twins, which, if equally developed, show symmetry not formed in single crystals. Cf: polysynthetic twinning.

cyclosilicate (cy'-clo-sil'-i-cate) A class or structural type of silicate characterized by the linkage of the SiO<sub>4</sub> tetrahedra in rings, with a ratio of SiO:O=1:3. An example of a cyclosilicate is beryl, Be<sub>3</sub> Al<sub>2</sub>Si<sub>6</sub>O<sub>18</sub>. Syn: ring silicate.

cyclothem (cy'-clo-them) A series

of beds deposited during a sedimentary cycle of the type that prevailed during the Peansylvanian Period. Nonmarine sediments, often including bituminous coal, commonly occur in the lower half of a cyclothem, marine sediments in the upper half. Most cyclothems are incomplete. Cf: ideal cyclothem; megacyclothem.

cylindrical fold (cy-lin'-dri-cal) A fold model that can be described geometrically by the rotation of a line through space parallel to itself. Cf: conical fold.

cylindrical projection A projection on the surface of a cylinder; esp. any of numerous map projections of the earth, produced by projecting the geographic meridians and parallels onto the surface of a cylinder that is tangent to, or intersects, the surface of the sphere, and then developing (unrolling and laying flat) the cylinder as a plane The principal scale is preserved along the line of tangency. Example: Mercator projection.

Cyprus-type deposit (Cy'-prus) A pyritic copper deposit associated with underlying serpentinite and pillow basalt and with overlying cherts and ferruginous sediments. It is thought to form on oceanic crust of the sea floor. Cf: kuroko deposit.

## D

d The spacing between successive identical planes in a crystal structure. The list of d's obtained by X-ray methods is characteristic of each substance and is widely used for mineral identification. See also: d-spacing.

dacite (da'-cite (day'-sitel) A finegrained extrusive rock with the same general composition as andesite but having a less calcic planioclase and more quartz; according to many, it is the extrusive equivalent of granodiorite. dailes (dalz) 1. The rapids in a deep, narrow stream confined between the rock walls of a canyon or gorge; e.g. The Dalles of the Columbia River where it flows over columnar basalt 2. A steepsided part of a stream channe... near the dalles proper, marked by clefts, ravines, or gorges; e.g. along the Wisconsin River. Wisc.—Etymol- French plural of dalle, "gutter". Syn. dells.

darcy (dar'-cy) A standard unit of permeability, equivalent to the passage of one cubic centimeter of fluid of one centipoise viscosity flowing in one second under a pressure differential of one atmosphere through a porous medium having an area of cross section of one square centimeter and a length of one centimeter. See also: millidarcy.

Darcy's law A derived formula for the flow of fluids on the assumption that the flow is laminar and that inertia can be neglected. The numerical formulation of this law is used generally in studies of gas, oil, and water production from underground formations.

dark mineral Any one of a group of rock-forming minerals that are dark-colored in thin section, e.g. biotite, hornblende, augite.

Derwinism (Dar'-win-ism) The doctrine that organic evolution resulted from variation and the selection of favored individuals through natural selection.

datum (da'-tum) 1. A fixed or assumed point, line, or surface, in relation to which others are determined; any quantity or value that serves as a base or reference for other quantities or values. 2. The top or bottom of a bed of rock, or other surface, on which structure contours are drawn. Syn: datum horizon.—Pl: datums; "data" refers to a collection of facts, figures, or statistics.

datum level 1. Any level surface, such as mean sea level, used as a reference from which elevations are reckoned; a datum plane. 2. The base or top of a range of fossils that can be correlated over a wide area.

datum plane 1. A permanently established horizontal surface to which water depths, ground elevations, water-surface elevations, and tidal data are referred, esp. meat sea level. 2. In seismology, an arbitrary reference surface used to minimize or eliminate local topographic and near-surface effects, to which seismic times and,

velocity determinations are referred .- Syn: reference plane. daughter element (daugh'-ter) An element formed from another by radioactive decay; e.g., radon is the daughter element of radium. Devinies (De-vis'-i-an) Pertaining to the "American" school of reomorphology, based on the teachines and writings of William Morris Davis (1850-1934); esp. said of the concepts of peneplanation and the cycle of erosion, and of the senetic method of landform description (structure. DEOCCESS. stage).

dead cave A cave in which there is no longer any moisture, and in which deposition and excavation have ceased.

dead glacier A glacier that is without an accumulation area or is no longer receiving material from one. Ant: active glocier.

dead ground Rock in a mine that must be removed in order to get at productive ground.

deed line The level above which a batholith is metalliferous and below which it is economically barrea.

dead een A body of water devoid of normal aquatic organisms, from which evaporites have been or are being precipitated. Type locality: Dead Sea in the Near Bast.

denth assemblage thanstocomosis.
debouchure (de-bouch-ure' (debou-shure')) 1. The mouth of a
river or channel. 2. resurgence.
debris (de-bris' [de-bree']) 1. Any
surficial accumulation of loose
material detached from rock

masses by decay and disintegration, mainly rock fragments and soil. Syn: rock waste. 2. The rock and soil material on or within a glacier, or pushed ahead of the glacier front. 3 Interplanetary material, ranging in size up to bodies many kilometers across and including cosmic dust, meteorites, comets, and asteroids. Etymol: French. débris.

debris avalanche The sudden movement downslope of the soil mantle on steep slopes, often caused by saturation from heavy rains.

debris cone 1. An alluvial fan with steep slopes, generally composed of coarse fragments. Syn: alluvial cone. 2. A conical mound of fine debris lying at the angle of repose on certain boulders moved by a landslide. 3. A cone or mound of ice or snow on a glacier, covered with a veneer of debris thick enough to protect the underlying material from ablation. Syn: directors

debris fall The relatively free collapse of weathered mineral and rock material from a steep slope or cliff, it is esp. common along the undercut banks of streams debris flow A moving mass of rock fragments, soil, and mud, more than half of the particles being larger than sand size. Slow debris flows may move less than I m per year; rapid ones reach 160 km per hour, as in the 1977 Huascaran flow in the Peruvian Andes. Cf: mudiflow.

debrie line swash mark.

debris slide The downward movement of predominantly unconsolidated and incoherent earth and rock debris in which the mass does not show backward rotation but slides or rolls forward, forming an irregular hummocky deposit resembling a moraine, decay (de-cay') 1. chemical weathering. 2. radioactive decay. 3. The attenuation or loss of energy from wind-generated ocean waves as they pass into a region of lighter winds.

decay constant The fraction of a large number of atoms of a radioactive element which decays per unit time, generally denoted by the symbol  $\lambda$ .

Decean basalt (Dec'-can) A finegrained nonporphyritic tholeitic lava covering an area of about 200,000 square miles in the Deccan region of southeast India and consisting essentially of labradornte, clinopyroxene, and iron oxides. The rock corresponds to, among others, the plateau basalts of the Pacific Northwest of the U.S.A. and the Thulean province of western Scotland, northeast Ireland, and Iceland.

decke (deck'-e) The German equivalent of nappe, sometimes used in the English-language literature.

declination (dec-li-na'-tion) The horizontal angle in any given location between true north and magnetic north. Syn: magnetic variation.

decline curve A graph of the decline in production of an oil or gas well or group of wells. Production rate (ordinate) is plotted against time (abecissa). It is used to predict ultimate recovers.

declinemeter (dec-li-nom'e-ter)
An instrument that measures
magnetic declination.

declivity (de-cliv'-i-ty) 1. A slope that descends from a point of refcrence. Ant: ecclivity. 2. A surface gradient; an inclination.

décollement (dé-colle-ment) Detachment structure of strata owing to deformation, resulting in undependent styles of deformation in the rocks above and below. It is associated with folding and with overthrusting. Etymoi: French, "unsticking, detachment".

decomposition (de'-com-po-si'-tion) chemical weathering.

deconvolution (de'-con-vo-lu'tion) A process designed to restore a wave shape to the form it
is assumed to have had before it
underwent a filtering action or
convolution. It is a data-processing technique applied to seismic
reflection and other data for the
purpose of improving the visibility and resolution of reflected
events.

decrepitation (de'-crep-i-ta'-tion)
The breaking-up of a mineral,
usually violently and noisily,
when it is heated.

dedolemitization (de-do'-lo-mit'-i-zz'-tion) A process resulting from metamorphism, wherein part or all of the magnesium in a dolo-mite or dolomitic limestone is used for the formation of magnesium oxides, hydronides, and

silicates (e.g. brucite, forsterite) and resulting in an enrichment in calcite.

deduction (de-duc'-tion) Reasoning from the general to the particular; inferring consequences from evidence; deriving applications from general principles. Ant: induction.

deep n. A clearly discernible depression of the ocean floor. The term is generally understood to apply to depths greater than 18, 000 feet (3000 fathoms). Syn: abyss.

deep coal Coal that is far enough below the surface to require underground mining.

desper-pool test A well located within the known limits of an oil or gas pool and drilled with the object of searching for new producing zones below the producing zone of the pool. Cf: shallower-pool test.

deep-fecus earthquake An earthquake whose focus is at a depth of 300-700 km. Cf: shallow-focus earthquake; intermediate-focus earthquake. Syn: deep earthquake.

deep scattering layer A stratified area of marine organisms in the open ocean that scatters sound waves from an echo sounder. Syn: false bottom; phantom bottom.

Deep See Drilling Praject A program sponsored by the U.S. Government, with the combined effort of major occanographic institutions, to sample the ocean bottom at numerous places throughout the world using the

research vessel Glomar Challenger. Abbrev: DSDP.

deep seated Said of geologic features and processes that originate or are situated at depths of one kilometer or more below the earth's surface; plutonic.

deep-well disposal Disposal of liquid waste by injection into wells, usually constructed especially for the purpose, that penetrate deep, porous and permeable formations containing mineralized ground water and confined vertically by relatively impermeable beds. The method is used for disposal of saline water brought to the surface in oil wells, and for disposal of a variety of liquid wastes from industrial processes. Syn: deep-well injection.

defect lattice A crystal lattice in which the expected systematic repetition is interrupted by an omission, an inclusion of an extra item, or the substitution of an unexpected item.

deflation (de-fla'-tion) The removal of material from a beach, desert, or other land surface by wind action.

deflation basin A topographic basin resulting from deflation. Cf: blowout.

deflection (de-flec'-tion) 1. A sharp change in the trend of a mountain chain. 2. A relatively spontaneous diversion of a stream, as by glaciation or volcanic action.

deflection of the vertical The angle at a given point on the earth between the vertical, defined by gravity, and the direction of the normal to the reference ellipsoid through that point. It is sometimes referred to as deviation, or deflection of the plumb line.

determation (de-for-ma'-tion) 1. A general term for the processes of folding, faulting, shearing, compression, or extension of rocks as a result of various earth forces. 2. strain.

deformation ellipsoid strain ellipsoid.

deformation fabric The orientation in space of the components of a rock, produced by external stress. It results from rotation or movement of the minerals or other components under stress, or of the growth of new minerals in a common orientation controlled by stress conditions. Syn: tectonic fabric.

petrology, the unique symmetry plane that contains the a and c axes and is normal to the b axis. Syn: ac-plane.

deformation twinning Twinning produced by deformation and gliding within a crystal. Syn: mechanical twinning.

deglaciation (de'-gla-ci-a'-tion)

The uncovering of an area from beneath glacier ice as a result of melting.

degradation (deg-ra-da'-tion) The general lowering of the surface of the land by erosive processes, especially by the removal of material through erosion and transportation by flowing water. Cf: demadation.

degree of freedom (de-gree') The capability of variation of a system. The number of degrees of freedom may be defined as is the number of independent variables, e.g. temperature, pressure, and concentration in the different phases, which must be specified in order to define the system completely; or as the number of variables that may be changed independently without causing a change in phase. See also: phase rule.

delayed runoff Water from precipitation that sinks into the ground and discharges later into streams through seeps and springs; also, runoff delayed by any means, such as temporary storage in the form of snow and ice.

delay time In seismic refraction work, the additional time required to traverse any raypath over the time that would be required to traverse the horizontal component at highest velocity encountered on the raypath, as it refers to either the source or receiver end of the trajectory. See also: Intercept time.

deliquescent (del-i-ques'-cent) Capable of becoming liquid by the absorption of water from the air. delta (del'-ta) The nearly flat alluvial tract of land at the mouth of a river, commonly forming a triangular or fan-shaped plain resembling the Greek letter "delta," A, in plan view. It is crossed by many distributaries, and results from the accumulation of sediment supplied by the river.

Most deltas are partly subaerial and partly below water.

deltageosyncline (del'-ta-ge'-osyn'-cline) exogeosyncline.

deltate (del-ta'-ic) Pertaining to or characterized by a delta; e.g. "deltaic sedimentation" or a "deltaic coast".

delta lake A lake formed along the margin of or within a delta, as by the building of bars across a shallow embayment or by the enclosure of part of the sea by the growth of deltaic deposits.

delta plain The level or nearly level surface composing the landward part of a large delta.

demersal (de-mer'-sal) benthic.

dendrite (den'-drite) A branching figure resembling a shrub or tree, produced on or in a mineral or rock by the crystallization of a foreign mineral, usually an oxide of manganese, as in the moss agute, dendritic (den-drit'-ic) Said of a mineral that has crystallized in a branching pattern; pertaining to a dendrite. Syn: arborescent.

dendritic drainage pattern An arrangement of surface drainage in which the streams branch randomly at almost any angle, resembling in plan the branching habit of trees. It indicates that the underlying rocks offer uniform resistance to erosion. Cf: pinnate drainage pattern.

dendrockronology (den'-dro-chronol'-o-gy) The study and matching of growth rings of trees with the object of dating events in the recent past.

dense 1. Having its parts massed

or crowded together; close; compact. 2 Said of fine-grained, aphanitic rocks in which the grain size generally averages less than 0.05 to 0.1 mm. 3. Said of a rock or mineral with a relatively high specific gravity.

density (den'-si-ty) 1. The mass or quantity of a substance per unit volume, usually expressed in grams per cubic centimeter. 2. Any quantity per unit of volume or per unit area. 3 The quality of being dense, close, or compact.

density current A gravity-induced flow of air in air or of water in water, owing to density differences, e.g. from differences in temperature, salinity, or concentration of suspended particles. See also salinity current; turbidity current, nuée ardente.

density log The well log curve of induced radioactivity showing the bulk density of rocks and their contained fluids. It is a porosity log of the wall-contact type.

density stratification The stratification of a lake produced as a result of density differences, the lightest layer occurring near the top and the heaviest at the bottom. It is usually brought about by temperature changes, but may also be caused by differences in the amount of dissolved material, as where a surface layer of fresh water overlies salt water. See also: thermal stratification.

dentate (den'-tate) Toothed, or having toothlike projections. denudation (de-nu-de'-tion) 1. The

sum of the processes that result in

the wearing away or the progressive lowering of the earth's surface by weathering, mass wasting, and transportation; also the combined destructive effects of such processes. The term is wider in its scope than erosion, although it is commonly used as a syn. of that term. See also: degradation. 2. Strictly, the laying bare, uncovering, or exposure of bedrock or a designated rnck formation through the removal of overlying material by erosion

deoxidation sphere (de'-ox-i-da'-tion) bleach spot.

departure (de-par'-ture) The projection of a line onto an east-west axis of reference. The departure is the difference of the meridian distances or longitudes of the ends of the line. It is east or positive ("easting") for a line whose azimuth is in the northeast or negative ("westing") for a line whose azimuth is in the southwest or northwest quadrant.

departure curve In resistivity log analysis, a graph of correction factors to be applied to recorded (apparent) log measurements of particular sonde design, to estimate "true" measurements under specific geometric and physical conditions.

depauperate fauna (de-pau'-perate) 1. A fossil assemblage with substantially reduced diversity. Syn: impoverished fauna. 2. A dwarf fauna.

dependention (de'-per-ge-la'-tion)
The act or process of thawing per-

manently frozen ground.

depletion (de-ple'-tion) The act of reducing or exhausting, as of natural resources.

depletion allowance A proportion of income derived from mining or oil production that is considered to be a return of capital not subject to income tax. It is a way of recognizing that mining or petroleum production ultimately exhausts the reserve.

depocenter (de'-po-cen-ter) An area or site of maximum deposition in a depositional basin.

deposit (de-pos'-it) n. 1. Earth material of any type that has accumulated through the activities of water, wind, ice, or other agents. Cf. sediment. 2. A mineral deposit.—v. To lay down or allow to fall through a natural process: to become precipitated.

deposition (dep-o-si'-tion) 1. The laying-down of rock-forming material by any natural agent, e.g. the mechanical settling of sediment from suspension in water. Cf: sedimentation. 2. The precipitation of mineral matter from solution, e.g. of quartz in veins.

depositional magnetization (deposi'-tuon-al) depositional remanent magnetization.

depositional remanent magnetization Remanent magnetization resulting from mechanical orientation of ferrimagnetic mineral grains along the ambient field during sedimentation. Syn: depositional magnetization.

depression contour A closed contour, inside of which the ground or geologic structure is at a lower elevation than that outside, and distinguished on a map from other contour lines by hachures on the downslope or downdip side. septh The vertical distance from a specified datum to the bottom of a body of water, or from the ground or derrick floor to the bottom of a well.

depth ice 1. anchor ice. 2. Small particles of ice formed below the surface of the sea when it is churned by wave action.

depth of compensation 1. According to the concept of isostasy, the depth above which rock material is brittle and below which there is a slow movement of plastic rock to adjust to changes in load. See also: isostatic compensation. Syn: compensation level. 2. The depth in the ocean at which the rate of photosynthesis equals the rate of respiration.

depth section A seismic section plotted with its vertical scale in depth units rather than time units.

depth some One of the physicochemical environments at various depths in the earth that give rise to different metamorphic phenomena. Cf: epizone; mesozone; katazone.

deranged drainage patters A distinctively disordered arrangement of drainage in a recently glaciated area. The former system is efficied and the new system is characterized by wandering streams that flow into and out of lakes, by only a few short tributaries, and by extensive swampy areas between streams.

describation (de'-sal-i-na'-tion)
The removal of dissolved salts
from sea water in order to make it
potable. The most common method is distillation.

desert (des'-ert) A region with a mean annual precipitation of 10 inches or less, and so devoid of vegetation as to be incapable of supporting any considerable population. Four kinds may be distinguished: (1) polar deserts. marked by perpetual snow cover and intense cold: (2) middle-latitude deserts, in the basinlike interiors of the continents, such as the Gobi, characterized by scant rainfall and high summer temperatures: (3) trade-wind deserts, notably the Sahara, with negligible precipitation and large daily temperature range: and (4) coastal deserts, as in Peru, where there is a cold current on the western coast of a large land mass.

desert crust 1. A hard layer, containing calcium carbonate, gypsum, or other binding matter, exposed at the surface in a desert region. 2. desert varnish. 3. desert pavement.

desert dome A convex rock surface with uniform smooth slopes, representing the result of prolonged exposure of a mountain mass to desert erosion; e.g. Cima Dome in the Mojave Desert, Calif.

desert pavement A residual concentration of wind-polished, closely packed pebbles and other rock fragments, mantling a desert surface where wind has removed all smaller particles, and usually protecting the underlying material from further deflation. See also: lag gravel; boulder pavement. Syn: desert crust; desert armor; desert mosaic.

desert polish 1. A smooth, shiny surface imparted to rocks of desert regions by windblown sand and dust. Syn: wind polish. 2. A term sometimes used as a syn. of desert varnish.

Desert soil A great soil group in the 1938 classification system, a group of zonal soils having a light-colored surface borizon overlying calcareous material and, commonly, a hardpan. It is developed under conditions of aridity, warm to cool climate, and scant scrub vegetation. These soils are now classified as Argids and Orthids.

desert variable A thin dark shiny film, composed of iron oxide with traces of manganese oxide and silica, formed on the surface of pebbles, boulders, and rock outcrops in desert regions after long exposure. It is believed to be caused by exudation of mineralized solutions from within and deposition by evaporation on the surface. A similar appearance produced by wind abrasion is properly known as desert polish. Syn: desert patina; desert lacquer; desert cruss.

destcention (des-ic-ca'-tion) A complete or nearly complete drying-out or drying-up, such as may result in the formation of evaporites from bodies of water in an arid region.

desiccation breecia A breccia formed where irregular dried-out and mud-cracked polygons have broken into angular fragments that have then been deposited with other sediments. Syn: mud breccia.

desiccation conglomerate A term that has been used for a conglomerate consisting of fragments eroded from a mud-cracked layer of sediment and rounded by transportation.

destceation crack A crack in sediment, produced by drying; esp. a mud crack.

desicention polygon mud-crack polygon.

desilication (de'-sil-i-ca'-tion) 1. The removal of silica from a rock or magma by the breakdown of silicates and the freeing of silica, or by reaction between a body of magma and the surrounding wall rock. 2. The removal of silica from soils in a warm climate by the percelation of large amounts of rain water.

Desmoinesian (Des-moines'-i-an) Upper Middle Pennsylvanian of North America.

destructional (de-struc'-tion-al)
Said of a landform that owes its
origin or general character to the
removal of material by erosion
and weathering, e.g. a mesa or
canyon. Ant: constructional.

detached core (de-tached') The inner bed or beds of a fold that become separated or pinched off from their source due to extreme folding and compression.

detail leg (de'-tail) An electric log of a well bore with a scale expanded beyond the conventional 1 inch per 100 feet of depth, made in order to portray more clearly minor variations in the formations penetrated by the hole.

detector (de-tec'-tor) 1. The component of a remote-sensing system that converts electromagnetic radiation into a signal that can be recorded. Syn radiation detector. 2. seismic detector.

detrital (de-tri'-tal) Pertaining to or formed from detritus; esp. said of minerals occurring in sedimentary rocks, which were derived from pre-existing rocks either within or outside the basin of deposition. Cf: classic; allogenic detrital ratio classic ratio.

detritus (de-tri'-tus) 1. Loose rock and mineral material produced by mechanical means, e.g. disintegration or abrasion, and removed from its place of origin. Cf. debris. 2. Any fine particulate debris of organic origin, e.g. plant detritus in coal.

desteric (deu-ter'-ic) Referring to reactions between primary magmatic minerals and the water-rich solutions that separate from the same body of magma at a late stage in its cooling history. Syn: epimagmatic. See also: autometamorphism.

developed reserves (de-vel'-oped)
Ore that has been exposed on
three sides and for which tonnage
and quality estimates have been

made; ore essentially ready for mining. Cl: positive ore; proved reaerus. Syn: measured reserves, ore in sight.

development (de-vel'-op-ment)

Preparation of a mining property
so that an orebody can be
analyzed and its tonnage and
quality estimated. Development
is an intermediate stage between
exploration and mining.

development well A well drilled within the known or proved productive area of an oil field, with the expectation of obtaining oil or gas from the producing formation or formations in that field Cf- exploratory well.

deviation (de-vi-a'-tion) 1. The departure of a drilled hole from being straight. The hole may be vertical or inclined and the departure may be in any direction. Deviation may be undesirable, or intentional as in directional drilling. 2. The angle of departure of a well bore from the vertical. 3. deflection of the vertical.

devitrification (de-vit'-ri-fi-ca'tion) Conversion of glass to crystalline material.

devolatilization (de-vol'-a-til'-iza'-tion) The loss of volatile constituents and the resulting proportional increase in carbon content during coalification. It is a process of metamorphism; the higher the rank of coal, the higher the level of devolatilization.

Devenien (De-vo'-ni-en) A period of the Paleozoic era (after the Silerien and before the Mississipplan), thought to have covered the span of time between 400 and 345 million years ago; also, the corresponding system of rocks. It is named after Devonshire, England, where rocks of this age were first studied. See also: age of fishes.

dextral (dex'-tral) Pertaining, inclined, or spiraled to the right, specif. pertaining to the normal or clockwise direction of coiling of gastropod shells. Ant: sinistral. dextral fault right-lateral fault.

dextral fold An asymmetric fold with the asymmetry of a Z as opposed to that of an S when seen in profile. The long limb is apparently offset to the right. Cf: sinistral fold.

diabase (di'-a-base) An intrusive rock consisting essentially of labradorite and pyroxene, and characterized by ophitic texture. In Great Britain this rock is called dolerite.

diabasic (dr-a-bas'-ic) 1. Composed of or resembling diabase 2. A seldom-used textural term approximately synonymous with ophtic.

dischrouses (di-ach'-ro-nous) Said of a rock unit that is of varying age in different areas or that cuts across time planes or biozones; e.g. a marine sand that was formed during an advance of a shoreline and becomes younger in the direction in which the sea was moving. Syn: time-transgressive. Cf: synchronous.

diadechy (di-ad'-o-chy) ionic substitution.

discensus (di-a-gen'-e-sis) 1. Ali

the changes undergone by a sediment after its initial deposition. exclusive of weathering and metamorphism. It includes those processes (such as compection. cementation, replacement) that occur under conditions of pressure and temperature that are normal in the outer part of the earth's crust, and according to most US geologists it includes changes occurring after lithification. There is no universally accepted definition of the term, or of its delimitation, e.g. with metamorphism. Cf: syngenesis. 2. The geochemical processes or transformations that affect clay minerals before burial in the marine environment. Cf: halmwrolysis.

diagnostic mineral (di-ag-nos'-tic)
A mineral, such as olivine or
quartz, whose presence in an igneous rock indicates whether the
rock is undersaturated or oversaturated.

diagonal fault (di-ng'-o-nal)
oblique fault.

diagonal joint A joint whose strike is oblique to the strike of the sedimentary strata, or to the cleavage plane of the metamorphic rocks, in which it occurs. Syn: oblique joint.

diagonal-alip fault oblique-slip

dialysis (di-al'-y-sis) A method of separating compounds in solution or suspension by their differing rates of diffusion through a semipere able membrane, some colloidal particles not moving through at all, some moving slowly, and others diffusing quite readily. Cf: asmosis. See also: electrodialysis.

diamagnetie (di'-a-mag-net'-ic)
Having a small, negative magnetic susceptibility. All materials that do not show paramagnetism or magnetic order are diamagnetic. Typical diamagnetic minerals are quartz and feldspar. Cf: paramagnetic.

diamond (di'-a-mond) An isometric mineral, a crystalline form of carbon dimorphous with graphite. It is the hardest natural substance known (hardness of 10 on the Mohs scale). The gem diamond has exceptional brilliance and play of prismatic color when cut and polished. See also: industrial diamond.

diamond bit A rotary-drilling bit studded with diamonds (usually bort). It is used for drilling and coring in extremely hard rock.

diamond drilling A variety of rotary drilling in which diamond bits are used as the rock-cutting tool. It is a common method of prospecting for mineral deposits, esp. in development work where core samples are desired.

diapir (di'-a-pir) A dome or anticlinal fold, the overlying rocks of which have been ruptured by the squeezing-up of the plastic core material. Diapirs in sedimentary strata usually contain cores of salt or shale; igneous intrusions may also show diapiric structure. See also: diapirism. Syn: piercement dome.

diapirism (di'-a-pir-ism) The pierc-

ing or rupturing of domed or uplifted rocks by mobile core material, as a result of tectonic stresses, geostatic load, or igneous intrusion. The concept was first applied to salt structures, which are the most common type of diapir.

diaspere (di'-a-spore) A gray or yellowish orthorhombic mineral, AlO(OH), dimorphous with boehmite. It is found in bauxite deposits.

diastem (di'-a-stem) A depositional break of minor extent presumed to represent a hiatus of brief duration. It records little or no erosion before deposition was resumed.

diastrophiam (di-as'-tro-phism) A general term for all movement of the crust produced by tectonic processes, including the formation of ocean basins, continents, plateaus, and mountain ranges.

Orogeny and epeirogeny are major subdivisions. Adj: diastrophic. Syn: tectonism.

diatom (di'-a-tom) A microscopic single-celled aquatic plant related to the algae. It grows in both fresh and salt water. Diatoms secrete siliceous frustules in a great variety of forms, which may accumulate in sediments in enormous numbers. See also: diatomite.

diatomaceous earth (di'-a-to-ma'ceous) diatomite.

diatomite (di-at'-o-mite) A lightcolored soft siliceous sedimentary rock, consisting chiefly of opaline frustules of the diatom. Owing to its high surface area, absorptive capacity, and chemical stability, diatomite has a number of uses. The term is generally reserved for deposits of commercial value. Syn: diatomaceous earth; kieselguhr.

diatom coze A deep-sea siliceous coze consisting of at least 30% diatom frustules.

diatreme (di'-a-treme) A brecciafilled volcanic *pipe* that was formed by a gaseous explosion.

dibranchiate (di-bran'-chi-ate [di-bran'-ki-ate]) coleoid.

dichroism (di'-chro-ism) Pleochroism that is indicated by two different colors. Adj: dichroic. Cf: trichroism.

dichroscope (di'-chro-scope) An instrument for observing pleochro-ism in minerals, especially gems. dickite (dick'-ite) A well-crystal-lized clay mineral of the kaolin group. It has the same composition, Al<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub>, as kaolinite and nacrite, but is structurally distinct. It usually occurs in hydrothermal veins.

diductor muscle (di'-duc-tor) A muscle that opens the valves in articulate brachiopods. The principal pair is commonly in the pedicle valve on either side of the adductor muscles.

differential compaction (dif-feren'-tial) Reduction in bulk volume of fine-grained sediments produced by uneven settling or by differing degrees of compactability.

differential entrapment The control of oil and gas migration and accumulation by selective trapping in interconnected reservoirs. A trap filled with oil is an effective gas trap but a trap filled with gas is not an effective oil trap. As a result, gas may be trapped downdip and oil updip.

differential erosion Erosion that occurs at irregular or varying rates, caused by differences in the resistance of surface materials. Weaker rocks are rapidly worn away, whereas more resistant rocks remain to form ridges, hills, or mountains.

differential melting Partial melting of a rock, resulting from differences in melting temperatures of its constituent minerals.

differential pressure The difference in pressure between the two sides of an orifice; between reservoir and sand-face pressure; between pressure at the bottom of a well and at the wellhead; between flowing pressure at the wellhead and that in the gathering line. Any difference in pressure between the two pressure and downstream where a restriction to flow exists.

differential thermal analysis Thermal analysis carried out by uniformly heating a sample that undergoes chemical and physical changes, while simultaneously heating a reference material that undergoes no changes. The temperature difference between the sample and the reference material is measured as a function of the temperature of the reference material. Abbrev: DTA.

differential weathering Weather-

ing that occurs at different rates, as a result of variations in composition and resistance of rocks or differences in intensity of weathering, and usually resulting in an uneven surface.

differentiation (diff-fer-en'-ti-a-tion) 1. magmatic differentiation.

2 sedimentary differentiation.

3. The processes by which planets and satellites develop concentric layers of different composition

diffraction (dif-frac'-tion) 1. The process by which the direction of wave motion in any medium is modified by bending around an obstacle, e.g. the bending of a wave in a body of water around a breakwater or other object 2. The generation and transmission of scienic wave energy in accordance with Huygens' principle, also, an event observed on seismic data produced by diffracted energy.

diffraction pattern The interference pattern of lines obtained when waves of rays, such as X-rays, light rays, or particle rays, are passed through a small opening or around the edge of a particle Each substance has a characteristic diffraction pattern.

diffraction spacing d-spacing.

diffusion (dif-fu'-sion.) The spreading-out of molecules, atoms, or ions into a vacuum, fluid, or porous medium, in a direction tending to equalize concentrations in all parts of the system

digital (dig-it-al) Said of the representation of measured quantities in discrete or quantized units A digital system is one in which the information is stored and manipulated as a series of discrete numbers, as opposed to an analog system

digitation (dig-i-ta'-tion) The emanation of subsidiary recumbent anticlines from a larger recumbent anticline.

dike 1. A tabular body of igneous rock that cuts across the structure of adjacent rocks or cuts massive rocks. Cf: sill. 2 clastic dike. 3 A wall or embankment built around a low-lying area to prevent flooding.

dike set A group of linear or parallel dikes. Cf. dike swarm.

dike swarm A group of dikes in radial, parallel, or en echelon arrangement. Their relationship with the parent plutonic body may not be directly observable Cf. dike set.

dike wall A ridge, such as a hogback, consisting of a dike that formed in a more or less vertical crevice and was left standing after the rocks on either side were removed by erosion Syn: dike ridge.

dilatancy (di-lat'-an-cy) An increase in bulk volume during deformation, caused by a change from close-packed structure to open-packed structure, accompanied by an increase in the pore volume.

dilatational wave (dil-a-ta'-tion-al)

dilation (di-la'-tion) Deformation by a change in volume but not shape. Also spelled: dilatation. dilation vein A mineral deposit in vein space formed by bulging of the walls, contrasted with veins formed by wall-rock replacement. diluvial (di-lu'-vi-al) 1. Pertaining to, produced by, or resembling a flood, esp. the Noachian flood. 2. Pertaining to diluvium.

diluvium (d1-lu'-vi-um) 1. An archaic term once applied to wide-spread surficial deposits that were believed to be produced by extraordinary floods of vast extent, esp. the Noachian Flood; these deposits are now known to be mostly glacial drift. 2. A general term used in continental Europe for Pleistocene glacial deposits, as distinguished from younger alluvium.

dimensional orientation (di-men'sion-al) In rock deformation, a tendency for planar or linear fabric elements to be arranged in a preferred orientation or alignment.

dimension stone (di-men'-sion)
Stone that is quarried or cut in accordance with required dimensions.

dimorph (di'-morph) One of the two forms of a crystalline chemical compound, or of an organism, showing dimorphism.

dimorphism (di-mor'-phism) 1. The crystallization in two crystal forms of the same chemical compound, e.g. pyrite and marcasite.

2. The characteristic of having two distinct forms in the same species, as male and female, megaspheric and microspheric stages.

dinoflagellate (din'-o-flag'-el-late)
A one-celled microscopic flagellated organism, chiefly marine
and usually solitary, with resemblances to both animal and plant
kingdoms. Certain dinoflagellates
produce tests and cysts, which exist abundantly as fossils. Range,
Triassic to the present.

dinosaur (di'-no-saur) Any reptile of the subclass Archosauria, distinguished from other reptiles especially by features of the pelvic bones. Dinosaurs were carnivorous or herbivorous, bipedal or quadripedal, land-dwelling, and of moderate to very large size. Range, Triassic to Cretaceous.

dioctahedral (di'-oc-ta-he'-dral) Said of a layered-mineral structure in which only two of the three available octahedrally coordinated positions are occupied. Cf: trioctahedral.

diopside (di-op'-side) A white to green mineral of the clinopyroxene group: CaMg(SiO<sub>3</sub>)<sub>2</sub>. It is found esp. as a contact-metamorphic mineral in crystalline limestones.

diorite (di'-o-rite) A group of plutonic rocks intermediate in composition between acidic and basic, characteristically composed of hornblende, oligoclase or andesine, pyroxene, and sometimes a little quartz; the approximate intrusive equivalent of andesite. Diorite grades into monzonite with an increase in the alkali feldspar content.

dioxide (di-ox'-ide) An oxide containing two atoms of oxygen per molecule. e.g., MnO2, ZrO2.

dip n. 1. The angle that a stratum or any planar feature makes with the horizontal, measured perpendicular to the strike and in the vertical plane. See also: true dip; apparent dip. 2. The angle between a reflecting or refracting seismic wave front and the horizontal; also, the angle between an interface associated with a seismic event and the horizontal. 3. magnetic inclination.—v. To be tilted or inclined at an angle.

dip calculation Calculation of the dip of a reflecting interface from observations of the variation of the arrival time of seismic events as the observing point is moved. It is often associated with migration. See also: moveout.

dip fault A fault that strikes parallel with the dip of the strata involved Cf: strike fault; oblique fault.

dip joint A joint that strikes approximately perpendicularly to the strike of the bedding or cleavage Cf: strike joint.

diploid (dip'-loid) An isometric crystal form having 24 faces, each meeting the crystallographic axes at unequal distances.

dipmeter (dip'-me-ter) A finely detailed resistivity log whose curves can be correlated to measure depth offsets relative to each other. Along with simultaneous measurements of the caliper, inclination, and direction of the borehole, such measurements can be solved for dip and strike of the strata. The borehole curves and the later graphic plot are both called dipmeters.

dip needle An obsolete type of magnetometer used for mapping high-amplitude magnetic anomalies. It consists of a magnetized needle pivoted to rotate freely in a vertical plane, with an adjustable weight on the south side of the magnet.

dipole (di'-pole) Two poles of opposite charge an infinitesimal distance apart.

dip separation The distance or separation of formerly adjacent beds on either side of a fault surface, measured along the dip of the fault. Cf: dip slip; strike separation.

dip shift The shift or relative displacement of the rock units parallel to the dip of a fault, but outside the fault zone itself. Cf: dip slip, dip shooting A system of seismic surveying in which the primary concern is determining the dip and position of reflecting interfaces rather than in tracing such interfaces continuously.

dip slip The component of the movement or slip that is parallel with the dip of a fault. Cf: strike slip; dip shift.

dip-slip fault A fault on which the movement is parallel to the dip of the fault. Cf: strike-slip fault.

dip slope A slope of the land surface that conforms approximately with the dip of the underlying rocks; specif. the long, gently inclined face of a cuesta.

dip throw The component of the slip of a fault measured parallel with the dip of the strata.

dipyramid (di-pyr'-a-mid) A crystal form consisting of two pyramids meeting base-to-base at a

plane of symmetry.

directional drilling (di-rec'-tion-al)

The drilling of a well at controlled departures from the vertical and at controlled azimuths, often utilizing a whipstock. It is done to establish multiple wells from a single location such as an offshore platform, and for other purposes. Cf: deviation; sidetracking. Synslant drilling.

directional log A well log that shows the inclination of a borehole, and the direction of the inclination. It is usually obtained with the dipmeter log.

direct runoff (di-rect') The runoff reaching stream channels immediately after rainfall or snow melting.

dirt cone A glacial debris cone. disappearing stream (dis-ap-pear'ing) A surface stream that disappears underground in a sink.

discharge 1. The rate of stream flow at a given instant in terms of volume per unit of time. 2. sediment discharge.

disconformable (dis-con-form'-able) 1. Pertaining to a disconformity. 2. Said of the contact of an intrusive body that is not essentially parallel to the intrusion's internal structure. Cf: discordant. disconformity (dis-con-form'-i-ty) An unconformity between bods that are parallel. The tendency is to apply the term to erosional breaks that are represented elsewhere by rock units of at least formational rank. See also: paraconformity.

discontinuity (dis'-con-ti-nu'-i-ty)

1. A surface at which seismicwave velocities abruptly change; a
boundary between seismic layers
of the earth, e.g. the Moho. 2.
Any interruption in sedimentation; an unconformity. 3. In
structural geology, a surface separating two unrelated groups of
rocks, e.g. a fault.

discontinuous deformation (discontin'-u-ous) Deformation by fracture rather than flow. Cf: continuous deformation.

discontinuous reaction series A reaction series in which reaction of early-formed crystals with later liquid represents an abrupt phase change; e.g. olivine, pyroxene, amphibole, and biotite form a discontinuous reaction series. Cf: continuous reaction series.

discordance (dis-cord'-ance) A la k of parallelism between adjacent strata.

discordant (dis-cord'-ant) 1. Said of a contact between an igneous intrusion and the country rock that is not parallel to the foliation or bedding of the latter. Cf: disconformable 2. Structurally unconformable; said of strata lacking parallelism of bedding or structure. 3. Said of radiometric ages, determined by more than one method for the same sample or for coexisting minerals, that are in disagreement beyond experimental error. Ant: concordant. 4. Said of topographic fea-

tures that do not have the same or nearly the same elevation, e.g. a valley whose stream enters the main stream by a waterfall. Ant: accordant.

discovery well The first well to encounter gas or oil in a hitherto unproven area or at a hitherto unproductive depth; a successful wildcat, outpost well, deeper-pool test, or shallower-pool test.

disequilibrium assemblage (dis'-equi-lib'-ri-um) An association of minerals not in thermodynamic equilibrium.

disharmonic fold (dis-har-mon'-ic)
A fold that varies noticeably in profile form in the various layers through which it passes. Ant: harmonic fold.

disintegration (dis'-in-te-gra'-tion)

1 A syn of mechanical weathering; less commonly, a syn. of weathering in general. 2 The decomposition of vegetable matter to carbon dioxide and water.

3 radioactive decay.

disjunctive fold (disjunc'-tive) A fold in which the more brittle strata have fractured and separated and the more plastic beds have flowed.

dislocation (dis-lo-ca'-tion) 1. A defect in a crystal lattice 2. dis-placement.

dismembered river system (dismem'-bered) A system consisting of a trunk river and tributanes, the lower part of which has been flooded by the sea. As a result, the streams that were formerly tributanes of the river enter the sea by separate mouths.

disorder (dis-or'-der) The random occupation of one atom site in a crystal by two or more different atoms of similar size and charge. dispersed phase (dis-persed') Solid material in the form of a colloid, suspended in a fluid referred to as the dispersion medium.

dispersion (dis-per'-sion) 1. The pattern of geographic distribution of individuals within a species. 2. The property of a transparent gemstone to separate white light into the spectral colors. 3. The differences in the optical constants of a given mineral for different wavelengths of transmitted light 4. Distortion of the shape of a seismic-wave train because of variation of velocity with frequency.

dispersion pattern The pattern of distribution of chemical elements, especially trace elements, in the wall rocks of an orebody or in the surface materials surrounding it. Cf: halo.

disphenoid (di-sphe'-noid) A closed crystal form consisting of two sphenoids, in which the two faces of the upper sphenoid alternate with those of the lower. Syn: bisphenoid.

disphotic zone (dis-phot'-ic) The zone in bodies of water where there is only dim light and little photosynthesis. Cf: euphotic zone; aphotic zone.

displacement (dis-place'-ment) A general term for the relative novement of the two sides of a vult, measured in any chosen diaction, e.g. along a drift in a

mine; also, the specific amount of such movement. Syn: dislocation. displacement pressure The minimum pressure required to force the entry of a nonwetting fluid into a porous medium saturated with a wetting liquid; specif., to force oil or gas from one waterfilled pore to the next.

disposal well (dis-pos'-al) A well drilled or used for disposal of brines or other fluids in order to prevent contamination of the surface by such wastes.

dissected (dis-sect'-ed) Cut by erosion, esp. by streams. The term is commonly applied to plains in the process of erosion after an uplift. dissection (dis-sec'-tion) The work of stream erosion in destroying a relatively even land surface by cutting ravines or valleys into it, generally as a result of regional uplift. Adj. dissected.

disseminated ore (dis-sem'-i-nated) A scattered distribution of generally fine-grained metal-bearing minerals throughout a rock body, in sufficient quantity to make the deposit an ore.

dissociation (dis-so-ci-a'-tion) The breakdown of a substance into several others, as CaCO<sub>3</sub> - CaO + CO<sub>2</sub> by heat, or Na-Cl-Na++Cl- by solution in water.

dissociation point The temperature at which a compound breaks up reversibly to form two or more other substances, e.g.. CaCO<sub>3</sub> ~CaO+CO<sub>2</sub>.

dissociation temperature A temperature point at which a given dissociation presumably occurs; actually, it is usually a range, owing to variations in composition or pressure, and may refer merely to the temperature at which the rate of a given dissociation becomes appreciable under stated conditions.

dissolution (dis-so-lu'-tion) solu-

dissolved-gas drive (dis-solved') Energy within an oil pool, resulting from the expansion of gasliberated from solution in the oil. Cfgas-cap drive; water drive.

dissolved load That part of the total stream load that is carried in solution. Syn. dissolved solids; solution load.

dissolved oxygen The amount of oxygen dissolved in water, in parts per million (ppm) by weight, or in milligrams per liter (mg/l).

dissolved solids 1 dissolved load.

2. The total amount of dissolved materias organic and inorganic, contained in a sample of water. distal (dis'-tal) 1. Said of an ore

distal (dis'-tai) 1. Said of an ore deposit formed at a considerable distance, e.g. tens of kilometers, from the volcanic source from which its constituents have been derived. 2. Said of a sedimentary deposit of tine clastics formed far from the source area. 3 In fossils, remote or away from the point of attachment, plane of reference, or point of view.—Ant: proximal.

distillation (dis-til-la'-tion) 1. A process of fossilization, in which an organic substance loses its volatile components and is pre-

served as a carbonaceous residue.

2. The removal of impurities from liquids by boiling. The steam is condensed to almost pure liquid; pollutants remain in the concentrated residue. This is the most common method of removing salts from sea water.

distortional wave (dis-tor'-tion-al)

distributary (dis-trib'-u-tar-y) An outflowing branch of a river, such as occurs characteristically on a delta. Ant: tributary.

distributive province (dis-trib'-utive) The environment embracing all rocks that contribute to the formation of a contemporaneous sedimentary deposit and the agents responsible for their distribution. Cf: provenance.

disturbance (dis-turb'-ance) A term used by some geologists for a minor orogeny, e.g. the Palisades disturbance. Cf. event.

divergence (di-ver'-gence) 1 The separation of ocean currents by horizontal flow in different directions from a common source, usually upwelling; also, the area in which this occurs. Cf: convergence. 2. adaptive radiation. 3. The decrease in amplitude of wave front because of geometrical spreading.

divergent plate boundary (di-ver'gen') accreting plate boundary.

diversion (di-ver'-sion) 1. The process by which a stream effects changes in the course of another stream, as by aggradation or capture. 2. The artificial removal of water from a stream or lake into

a canal or other conduit. 3. A channel to divert water for purposes such as flood prevention or irrigation.

diversity (di-ver'-si-ty) The number of different kinds of organisms in an assemblage.

diverted stream (di-vert'-ed) A stream whose course or drainage has been affected by piracy; e.g. a captured stream.

divide (di-vide') 1. The line of separation or the narrow tract of high ground marking the boundary between two adjacent drainage basins, dividing the surface waters that flow in one direction from those that flow in the opposite direction. Cf: continental divide. 2.

diviner (di-vin'-er) dowser.

divining rod (di-vin'-ing) A forked wooden stick or similar object, used in dowsing. It supposedly dips downward sharply when held over a body of ground water or a mineral deposit. Syn' dowsing rod.

D layer The seismic region of the earth between 1000 km and 2900 km, equivalent to the lower mantle. It is a part of a classification of the earth's interior made up of layers A to G.

dodecahedron (do-dec'-a-he'-dron)
A crystal form with 12 faces that are either pentagonal or rhombic. Each face is parallel to one crystallographic axis and intersects the other two at equal distances. See also: pyritohedron; rhombic dodecahedron.

dogtooth spar A variety of calcite

in sharply pointed crystals of acute scalenohedral form resembling the teeth of a dog.

dolarenite (dol-ar'-e-nite) Dolomite rock consisting of sand-sized grains, a consolidated dolomitic sand.

dolerite (dol'-er-ite) In the U.S., a syn. of diabase. In British usage, dolerite is preferred to diabase. dolerite (dol-er-it'-ic) 1. Of or pertaining to dolerite. 2. A preferred syn. of ophitic in European usage. doline (do'-li-ne [doe'-lee-na]) A syn. of sinkhole. Etymol: Slovene dolina.

dolocast (do'-lo-cast) A cast or impression of a dolomite crystal, preserved in an insoluble residue. Adi: dolocastic. Cf: dolomold.

doloclast (do'-lo-clast) A fragment of dolomite derived by erosion from an older rock; also, an *intra*clast disrupted from partly consolidated dolomitic mud on the bottom of a sea or lake.

dolomite (do'-lo-mite) 1. A comrock-forming mineral. mon CaMg(CO<sub>1</sub>)<sub>2</sub>. Part of the magnesium may be replaced by ferrous iron. Dolomite is white to light-colored and has perfect rhombohedral cleavage. Cf: calcite. 2. A sedimentary rock, of which more than 50% by weight consists of the mineral dolomite: specif, a rock containing more than 90% mineral dolomite and less than 10% calcite. Most dolomite is associated and often interbedded with limestone. See also: primary dolomite: magnesian limestone. Syn. dolostone.

dolomitic limestone (do-lo-mit'-ic)

1. A limestone in which the mineral dolomite is conspicuous, but calcite is more abundant; specif. a limestone containing 10-50% dolomite and 50-90% calcite. Cl: calcitic dolomite; magnesian limestone.

2. A limestone that has been incompletely dolomitized.

dolomitization (do'-lo-mit'-i-za'tion) The process by which limestone is wholly or partly converted to dolomite rock or dolomitic
limestone by the replacement of
the original calcium carbonate
(calcite) by magnesium carbonate
(mineral dolomite), usually
through the action of magnesiumbearing water (sea water or percolating meteoric water).

dolomold (do'-lo-mold) A rhombohedral cavity of any size left in chert, pyrite, shale, or other material, by the solution of a wolomite (or calcite) crystal.

dolomorphic (do-lo-mor'-phic)
Said of an insoluble residue in
which calcite or dolomite has
been replaced by an insoluble
mineral which fills the rhombohedral dolomold cavity in chert or
other matrix.

dolostone (do'-lo-stone) A term proposed for the sedimentary rock dolomite, in order to avoid confusion w.'h the mineral of the same name.

domain (do-main') The areal extent of a given lithology or environment; specif the area in which a given set of physical controls combined to produce a distinctive sedimentary facies. dome 1. An uplift or anticlinal structure, circular or elliptical in outline, in which the rocks dip gently away in all directions. A dome may be small, e.g. a Gulf Coast salt dome, or many kilometers across, as in the type structure, the Nashville Dome of Tennessee. 2. Any smoothly rounded landform or rock mass that roughly resembles the dome of a building, e.g. the rounded granite peaks of Yosemite, Calif. 3. A circular bulge, several kilometers wide and a few hundred meters high, in mare regions of the moon. 4. An open crystal form consisting of two nonparallel faces that intersect along and astride a symmetry plane, 5. lava dome. 6. volcanic dorse.

dome mountain A mountain produced where flat-lying sedimentary rocks are warped or bowed upward to form a structural dome, a mountain resulting from dissection of such a dome. Example: the Black Hills of South Dakota.

doodlebug (doo'-dle-bug) 1 A popular term for any of various kinds of geophysical prospecting equipment. 2. Any of a large number of unscientific devices with which it is claimed minerals and oil deposits can be located

dormant volcano (dor'-mant) A volcano that is not now erupting but that has erupted within historic time and is considered likely to do so in the future. There is no precise distinction between a dormant and an active volcano.

dorsal (dor'-sal) 1. Pertaining to, or situated near or on, the back or upper surface of an animal or of its parts. 2. Referring to the direction or side of an echinoderm away from the mouth, normally downward and outward—Ant: ventral.

dorsal exoskeleton 1. The resistant mineralized dorsal covering or integument of a trilobite. 2. The commonly calcified part of the covering of a crustacean.—Less-preferred syn: carapace.

dot chart 1. A graphic aid used in correction of station gravity for terrain effect, or for computing gravity effects of irregular masses. It can be used also in magnetic interpretation. 2. A graphic transparent chart used in the calculation of the gravity effects of various structures; dots on the chart represent unit areas.

double refraction birefringence doubly plunging fold (dou'-bly) A fold, either an anticline or a syncline, that reverses its direction of plunge within the observed area. downbuckle (down'-buck-le) A compressional downfolding of sialic crust, associated with oceanic trenches. Cf: tectogene.

downdip block The rocks on the downthrown side of a fault. Cf: updip block.

downfaulted Said of the rocks on the downthrown side of a fault, or the downdip block. Cf: upfaulted. downs A rolling upland, generally treeless and suitable for grazing, e.g. the South Downs of southeastern England, underlain by chalk.

downthrow 1. The downthrown side of a fault. 2. The amount of downward vertical displacement of a fault.—Cf: upthrow, heave. downthrown Said of that side of a fault that appears to have moved downward, compared with the other side. Cf: upthrown.

down-to-basin fault A term used in petroleum geology for a fault whose downthrown side is toward the adjacent basin.

downward enrichment supergene enrichment.

downwarping Subsidence of a regronal area of the earth's crust, as in an *orogenic belt* or a cratonic basin Cf: upwarping.

downwasting 1. mass wasting. 2 The thinning of a glacier during ablation.

dowser (dows'-er) One who practices dowsing. Syn: diviner; we'r witch.

dowsing (dows'-ing) The practice of locating ground water, mineral deposits, or other objects by means of a divining rod or a pendulum.

dowsing rod divining rod.

drag 1. The bending of strata on either side of a fault, caused by the friction of the moving blocks along the fault surface; also, the bends or distortions so formed. 2. Fragments of rock and ore torn from an orebody and contained in and along a fault zone. Syn: drag ore.

drag fold A minor fold, usually one of a series, formed in an incompetent bed lying between more competent beds, produced by movement of the competent beds in opposite directions relative to one another. Drag folds may develop on the limbs of larger folds, and beneath thrust sheets. They are usually a centimeter to a few meters in size.

drag mark 1. A long groove or striation produced by current drag of an object across a soft sedimentary surface 2: An impression or cast of such a mark on the under surface of the overlying bed. Cf: groove cast.

drainage (drain'-age) 1. The magner by which the waters of an area flow off in surface streams or subsurface conduits. 2 Natural and artificial means for effecting discharge of water, as by a system of surface and subsurface passages. 3. A collective term for all the water bodies by which a region is drained, a drainage system. 4 All the water features shown on a mar

drainage basia A region or area bounded by a divide and occupied by a drainage system; specif. the tract of country that contributes water to a particular stream channel or system of channels, or to a lake, reservoir, or other bady of water. Cf: river basia. Syn: watershed; hydrographic basia.

drainage density Ratio of the total length of all streams within a drainage basin to the area of that basin. It is a measure of the topographic texture of the area.

drainage divide The boundary be-

tween adjacent drainage basins; a divide.

drainage pattern The configuration or arrangement in plan view of the stream courses in an area, e.g. dendritic drainage pattern. It is related to local geologic and geomorphic features and history. Syn: drainage network.

drainage system A surface stream, or a body of impounded surface water, together with all other such streams and water bodies that are tributary to it and by which a region is drained. An artificial drainage system includes also surface and subsurface conduits.

drape fold 1. A supratenuous fold.

2. A fold produced in layered rocks by movement of an underlying brittle block at high angles to the layering; a product of forced folding. In this usage, the term excludes supratenuous folds. draw 1. A small ravine or shallow gulch, usually dry but containing water after a rainfall. 2. A sag or depression leading from a valley to a gap between two hills.

drawdown 1. The lowering of the water level in a well as a result of withdrawal. 2. The difference between the height of the water table and that of the water in a well. 3. Reduction of the pressure head as a result of the withdrawal of water from a well. Cf: cone of depression. 4. The vertical distance by which the level of a reservoir is lowered by the withdrawal of water.

draw works The powered winch

used in rotary drilling for lifting and lowering the drill pipe. Also spelled: drawworks.

dradging (dredg'-ing) 1. The various processes by which large floating machines, or dredges, scoop up earth material at the bottom of a body of water, raise it to the surface, and discharge it into a pipeline or barge, or return it to the water body after removal of ore minerals. 2. An ocean-bottom sampler that scoops sediment and benthic organisms as it is dragged behind a moving ship.

dreikanter (drei'-kan-ter [dry'-kan-ter]) 1. A ventifact of wind-worn stone, having three curved faces intersecting in three sharp edges, resembling a Brazil nut. 2. A term loosely applied as a syn. of ventifact. —Etymol: German Dreikanter, "one having three edges".

drift 1. A general term for all rock material transported by glaciers and deposited directly from the ice or through the agency of meltwater. It is generally applied to Pleistocene deposits in large regions that no longer contain glaciers. 2. A drift current: also, the speed of such a current, in knots or in nautical miles per day. 3. Detrital material moved and deposited by waves and currents. e.g. littoral drift, driftwood. 4. In seophysics, a gradual change in a reference reading that is supposed to remain constant, esp owing to instrumental fatigue. 5. continental drift. 6. A horizontal underground passage driven along a

vein.

drift-barrier lake (drift'-bar-ri-er)
A glacial lake formed upstream
from a moraine that has blocked
a valley or a drainage course. Cf:
merainal lake.

drift current A broad, shallow movement of surface ocean waters under the influence of prevailing winds. Syn: wind drift.

drift curve A graph of a series of gravity values read at the same station at different times and plotted in terms of instrument reading versus time.

drift glacier A small mass of flowing ice in a mountain area nourished primarily with windblown snow from adjacent snowfields, slopes, or ridges. Syn: snowdrift glacier; glacieret.

drift ice 1. Floating ice, e.g. floe fragments or icebergs. 2. pack ice drift map A British term for a geological map representing the visible ground, including all surficial deposits and only those rock outcrops exposed at the surface.

drift mine A mine opened by a horizontal passage, or drift.

drift sheet A sheetlike body of glacial drift, deposited during a single glaciation (e.g., Cary drift sheet) or during a series of closely related glaciations (e.g., Wisconsin drift sheet).

drift theory The theory that coal originates from the accumulation of plant material that has been transported from its place of growth and deposited in another locality, where coalification occurs. Ant: in-situ theory.

drill bit Any device at the lower end of a drill stem, used as a cutting or boring tool in drilling a hole. Syn: bit; rock bit.

driller's log The brief, often vernacular notations, included as part of a driller's report, that describe the gross characteristics of the well cuttings noted by the drilling crew as a well is drilled. It is useful only if a detailed sample log is not available.

drilling mud A carefully formulated heavy suspension, usually in water but sometimes in oil, used in rotary drilling. It commonly consists of bentonitic clays, chemical additives, and weighting materials such as barite. It is pumped continuously down the drill pipe, out through openings in the drill bit, and back up in the annulus between the pipe and the walls of the hole to a surface pit where it is screened and reintroduced through the mud pump. The mud lubricates and cools the bit: carries the cuttings up from the bottom; and prevents blowouts and cave-ins by plastering friable or porous formations and maintaining a hydrostatic pressure in the borehole offsetting pressures of fluids that may exist in the formation. Syn: mud; drilling fluid.

drilling rig A general term for the derrick, power supply, draw works, and other surface equipment necessary in rotary or cabletool drilling. Syn: rig.

drill stem 1. A term used in rotary drilling for the drill string. 2. A

term used in cable-tool drilling for a solid shaft or cylindrical bar of steel or iron attached to the drill bit to give it weight.—Also spelled: drillstem.

drill-stem test A test of the productive capacity of an oil or gas reservoir when the well is uncased and still full of drilling mud. The testing tool is lowered into the bole attached to the drill pipe and is placed opposite the formation to be tested. Packers are set to shut off the weight of the drilling mud, and the tool is opened to permit the flow of any formation fluid into the chamber, where it can be measured. Abbrev: DST. Cf: wire-line test.

drill string 1. A term used in rotary drilling for the assemblage in a borehole of drill pipe, drill collars, drill but, and core barrel (if in use), connected to and rotated by the drilling rig at the surface. Syn: drill stem. 2. A term used in cable-tool drilling for the assemblages in a borehole of cable, drill bit, drill stem, and other tools, connected to the drilling rig at the surface.—Syn: string.

dripstone A general term for calcite or other mineral delight formed in caves by dripping water, including stalactites and stalagmites, and also usually including similar deposits formed by flowing water. See also: flowstone; cave onyx; travertine.

driven well (driv'-en) A shallow well, usually of small diameter (3-10 cm), constructed by driving a series of connected lengths of pipe into unconsolidated material to a water-bearing stratum, without drilling, boring, or jetting.

drive pipe 1. A pipe which is driven or forced into a bored hole, to shut off water or prevent caving.

2. A thick type of casing fitted at its lower end with a sharp steel shoe, which is employed when difficulty is encountered in inserting the casing.

drowned coast A shoreline with long, narrow channels, suggesting that subsidence of the coast has transformed the lower portions of river valleys into tigal estuaries. Cf: dismembered river system.

drowned river mouth The lower end of a river that is widened or submerged by sea water invading the coast; an estuary. Example: Chesapeake Bay

drowned valley A valley that is partly submerged by the intrusion of a sea or lake. Syn. submerged valley.

drumlin (drum'-lin) 1. A low. smoothly rounded, elongate hill of compact glacial till, or rarely other kinds of drift, built under the margin of the ice and shaped by its flow, or carved out of an older moraine by readvancing ice: its longer axis is parallel to the direction of movement of the ice. It usually has a blunt nose pointing in the direction from which the ice approached, and a gentlet slope tapering in the other direction. Height is 8-60 m. average 30 m: length is 400-2000 m, average 1500 m. 2. rock drumlin.

druse 1. An irregular cavity or

opening in a vein or rock, having its interior surface or walls encrusted with small projecting crystals, usually of the same minerals as those of the enclosing rock, and sometimes filled with water. Cf. geode, vig. 2. A mineral surface covered with small projecting crystals; specif. the coating of crystals lining a druse in a rock, such as sparry calcite filling pore spaces in a limestone.—Etymol: German. Adj: drusp.

druse (dru'-sy) 1. Pertaining to a druse, or containing many druses. Cf: miarolitic. 2. Pertaining to an insoluble residue or encrustation, esp of quartz crystals; e.g. a "drusy oolith" covered with subhedral quartz.

dry basin An interior basin in a climate so arid that the drainage is negligible. It contains no perennial lake

dry-bone ore An earthy, fnable, honeycombed variety of smithsonite, usually found in veins or beds in stratified calcareous rocks, accompanying sulfides of zinc, iron, and lead. The term is sometimes applied to hemimorphite. Syn: dry bone.

dry bulk density The specific gravity of a substance, e.g. a sediment, without interstitial water.

dry delta 1. alluvial fan. 2. alluvial cone.

dry hole The universal term in the petroleum industry for an unsuccessful well, i.e. one that does not produce oil or gas in commercial quantities.

dry ice 1. Ice at a temperature be-

low the freezing point; specif. bare glacier ice with no standing water or slush. 2. Solidified carbon dioxide.

dry lake 1. A basin that formerly contained a lake. 2. A playa; a tract of salt-encrusted land in an arid or semiarid region, occasionally covered by an intermittent lake.

dry permafrost Loose, crumbly permafrost containing little or no ice or moisture.

dry-snow avalanche An avalanche composed of dry, loose or powdery snow that is set in motion by the wind and is sometimes drifted but not wind-packed; the driving-ahead of a column of compressed air creates a vacuum in its wake. It is the fastest-moving of the snow avalanches, capable of reaching a speed of 450 km/hr. Syn. dry avalanche; powder avalanche.

dry valley A valley with little or no running water; a streamless valley. It may be the result of stream capture, a climatic change, or a fall in the water table. Dry valleys are common in areas underlain by chalk and limestone; other examples include wind gaps and glacial overflow channels. Syn: dead valley.

DSDP Deep Sea Drilling Project. d-spacing In diffraction of X-rays by a crystal, the distance or separation between the successive and identical parallel planes in the crystal lattice. It is expressed as d in the Bragg equation. Syn: diffraction spacing.

DST drill-stem test.

DTA differential thermal analysis. dubiolocall (du'-bi-o-fos'-sil) A structure of undetermined or uncertain origin, possibly biogenic; a problematic fossil. Etymol: Latin dubius, "doubtful", + fossil.

ductile (duc'-tile) Said of a rock that is able to sustain, under a given set of conditions, 5-10% deformation before fracturing or faulting. Cf: brittle.

ductility (duc-til'-i-ty) Property of solid material that undergoes more or less plastic deformation before it ruptures. Cf: brittleness. dag well A shallow, large-diameter well constructed by excavating with hand tools or power machinery instead of by drilling or driving, such as a well tor individual domestic water supplies.

dumortierite (du-mor'-ti-er-ite) A blue mineral of the sillimanite group, Al<sub>7</sub>(BO<sub>3</sub>)(SiO<sub>4</sub>)<sub>3</sub>O<sub>3</sub>. It may contain iron, and it occurs principally in schists and gneisses. dumpy level A leveling instrument in which the telescope is permanently attached to the leveling base and is capable only of rotation in a horizontal plane. Cf: wye level.

dune 1. A mound, ridge, or hill of wind-blown sand, either bare or covered with vegetation. Syn: sand dune. 2. A sand wave formed on a stream bed, transverse to the direction of flow and traveling downstream by erosion of sand from the gentle upstream slope and deposition on the steep downstream slope. It is similar to an colian dune but formed in moving water.

dune complex An aggregate of moving and fixed sand dunes in a given area, together with sand plains and the ponds, lakes, and swamps produced by the blocking of streams by the sand.

dune lake 1. A lake occupying a basin formed as a result of the blocking of the mouth of a stream by sand dunes migrating along the shore; e.g. Moses Lake, Wash.

2. A lake occupying a deflation basin among dunes.

dune ridge A series of parallel foredunes built along the shore of a retreating sea.

dunite (dun'-ite) Peridotite consisting essentially of olivine, with accessory pyroxene, plagioclase, or chromite.

durability index (du-ra-bil'-1-ty)
The relative resistance to abrasion
exhibited by a sedimentary particle in the course of transportation.

durain (du'-rain) An ingredient of banded coal with dull luster, grey to brownish black color, and granular fracture. It occurs in bands up to many centimeters in thickness. Cf: vitrain; clarain; fusain. Syn: attritus.

duration (du-ra'-tion) 1. The interval of time in which a tidal current is either ebbing or flooding, reckoned from the middle of slack water. 2. The interval of time from high water to low water (falling tide), or from low water to high water (rising tide).

duricrust (du'-ri-crust) A general

term for a hard crust on the surface, or a layer in the upper horizons, of a soil in a semiarid climate. It is formed by the accumulation of soluble minerals deposited by mineral-bearing waters that move upward by capillary action and evaporate during the dry season. See also: silcrete; calcrete; caliche Cf: hardpar.

duripan (du'-ri-pan) A horizon in a soil characterized by cementation by silica. Duripans occur mainly in areas of volcanism that have arid or Mediterranean climates dust 1. Dry solid matter of clay and silt size, which is readily blown about by the wind and may be carried considerable distances.

dust hole A small dust well.

gold dust.

dust tuff An indurated deposit of fine volcanic ash. Essentiall, a fine-grained tuff.

2. cosmic dust. 3. volcanic ash. 4.

dust well A pit in glacier ice or sea ice produced when a patch of dark windblown particles on the ice surface are heated by sunlight and sink down into the ice. Cf: dust hole.

dwarf fauna A fossil assemblage consisting of specimens of small size. Many dwarf faunas result from sedimentary sorting, others from pathologies or environmentally influenced growth patterns. Syn: depauperate fauna; impoverished fauna.

dynamic geology (dy-nam'-ic) A general term for the branch of

geology that deals with the causes and processes of geologic phenomena; physical geology.

dynamic metamorphism The total of the processes and effects of orogenic movements and differential stresses in producing new rocks from old, with marked structural and mineralogical changes due to crushing and shearing at low temperatures and extensive recrystallization at higher temperatures. It may be regional in character. Cf: dynamothermal metamorphism; regional metamorphism. Syn: dynamometamorphism.

dynamometamorphism (dy'-namo-met'-a-mor'-phism) dynamic metamorphism.

dynamothermal metamorphism (dy'-na-mo-ther'-mal) A common type of metamorphism involving the effects of directed pressures and shearing stress as well as a wide range of confining pressures and temperatures. It is related to large orogenic belts, and hence is regional in character. Cf: regional metamorphism, dynamic metamorphism.

dystrophic lake (dys-troph'-ic) A lake that is characterized by a deficiency in nutrient matter and by a notably high oxygen consumption in the bottom layers; its water is brownish or yellowish with much unhumified or dissolved humic matter and it has a small bottom fauna. It is often associated with acidic peat bogs. Cf. oligotrophic lake; eutrophic lake.

## $\mathbf{E}$

early Occurring near the beginning of a segment of time. The adjective is applied to the name of an era, period, or epoch to indicate relative time designation, and corresponds to lower as applied to the name of the equivalent timestratigraphic unit, e.g. rocks of a Lower Jurassic batholith were intruded in Early Jurassic time. The initial letter is capitalized to indicate a formal subdivision (e.g. "Early Devonian") and is lowercased to indicate an informal subdivision (e.g. "early Miocene"). Cf: middle: late.

earth That planet of the solar system which is third in order of distance from the sun, and fifth in size of the 9 major planets. Earth's equatorial radius is 6378 km (3963.5 mi); polar radius 6357 km (3941 mi): equatorial circumference 40,075 km (24,902 mi). 2. In engineering, material that can be moved and handled with a power shovel, scraper, or end loader. 3. An organic deposit that has remained unconsolidated, e.g. diatomaceous earth. 4. fuller's earth. 5. A difficultly reducible metallic oxide, such as alumina. See also: rare earths.

earth current Static or alternating electric current flowing through the ground and arising either in natural or artificial electric or magnetic fields. Syn: ground current: telluric current.

earth curvature The divergence of

the surface of the earth from a horizontal plane tangent at the point of observation. See also: curvature correction.

earthflow A mass-movement process and landform characterized by downslope sliding of soil and weathered rock over a discrete basal shear surface within welldefined lateral boundaries. Earthflows terminate in lobelike forms. They grade into mudflows through a continuous range in morphology associated with increasing fluidity. Also spelledearth flow.

earth hummock A flow, domeshaped frost mound, consisting of an earthen core covered by a tight mass of vegetation, esp. mosses, and produced by hydrostatic pressure of ground water or by heaving from growth of ice lenses in arctic and alpine regions; the general height is 10-20 cm and the diameter ranges from 1/2 to 1 m. Earth hummocks form in groups to produce a nonsorted patterned ground.

earthquake A sudden motion or trembling in the earth caused by the abrupt release of slowly accumulated strain. Partial syn: seismic event. Syn: quake; seism; temblor.

earthquake engineering The study of the behavior of foundations and structures relative to seismic ground motion, and the attempt to mitigate the effect of earthquakes on such structures. Syn: engineering seismology.

earthquake intensity A measure of

the effects of an earthquake at a particular place. Intensity depends not only on the earthquake magnitude, but also on the distance from earthquake to epicenter and on the local geology. See also: intensity scale; Mercalli scale

earthquake magnitude A measure of the strength of an earthquake, or the strain energy released, as determined by seismographic observations. See also: Richter scale. Cf: earthquake intensity.

earthquake swarm A series of minor earthquakes, none of which may be identified as the main shock, occurring in a limited area and time.

earthquake wave seismic wave.
earthquake zone An area of the
earth's crust in which fault movements and sometimes associated
volcanism occur; a seismic area.
See also: seismic bell.

earth science An all-embracing term for sciences related to the earth (analogous, in educational parlance, to "life science"). It is occasionally used as a syn. for geology or geological sciences, but this usage is misleading because in its wider scope earth science may be considered to include such subjects as meteorology, physical oceanography, soil chemistry, and agronomy. The term is generally used in the singular.

earth tide The rising and falling of the surface of the solid earth in response to the same forces that produce the tides of the sea. Semidaily earth tides fluctuate between 7 and 15 centimeters.

earth tremer A slight earthquake. earthy 1. Composed of or resembling earth, or having the properties or nature of earth or soil, e.g. an earthy limestone. 2. Said of minerals having a dull luster and a surface rough to the touch. 3. Said of a type of fracture similar to that of a hard clay.

ebb current Water movement.associated with the decrease in the height of a tide, generally seaward or down a tidal river or estuary. Cf: flood current.

ebb tide That part of a tide cycle between high water and the following low water, characterized by seaward or receding movement of water. Syn: falling tide. Ant: flood tide.

echinoderm (e-chi'-no-derm [e-ky'-no-derm]) Any solitary marine benthic (rarely pelagic) inverte-brate, belonging to the phylum Echinoder-nata, characterized by radial symmetry, an endoskeleton formed of plates or ossicles of crystalline calcite, and a water-vascular system. Echinoids, asteroids, and crinoids belong in this phylum.

echinoid (ech'i-noid [ek'i-noid])
A class of free-moving
echinoderms, mostly with rigidly
plated bodies of spherical or disklike form, e.g. sea urchin or sand
dollar.

schegram (ech'-o-gram) The graphic record made by an echo sounder, in the form of a continuous profile. See also: fethogram. echo sounder A survey instrument that determines depth of water by measuring the time required for a sound signal to travel to the bottom and return. See also: echogram; fathometer; precision depth recorder.

Eckert projection (Eck'-ert) One of a series of six map projections of the entire earth, on which the poles are represented as straight lines 1/2 the length of the equator. The parallels are rectilinear, and the meridians may be rectilinear or curved.

eclogite (ec'-lo-gite) A granular rock composed essentially of garnet (almandine-pyrope) and sodic pyroxene (omphacite). Rutile, kyamte, and quartz are typically present.

eclogite facies The set of metamorphic mineral assemblages (facies) in which basic rocks are represented by omphacitic pyroxene and almandine-pyrope garnet. Also common, although not essential, is the association pyrope + olivine + diopside + enstatite Phase-equilibrium work has shown that these high-density mineral associations indicate a high pressure of crystallization.

ecologic facies (ec-o-log'-ic) environmental facies.

ecology (e-col'-o-gy) The study of the relationships between organisms and their environment. See also: paleoecology. Adj: ecologic; ecological. Syn: bionomics.

economic geology (e-co-nom'-ic) The study and analysis of geologic bodies and materials that can be utilized profitably by man, including fuels, metals, nonmetallic minerals, and water; the application of geologic knowledge and theory to the search for and the understanding of mineral deposits.

ecosphere (ec'-o-sphere) Portions of the universe favorable for the existence of living organisms; esp. the biosphere.

ecosystem (ec'-o-sys-tem) An ecologic system, composed of organisms and their environment. It is the result of interaction between biological, geochemical, and geophysical systems

ecotope (ec'-o-tope) The habitat of a particular organism. See also: biotope.

écoulement (é-coule'-ment) gravitutional sliding.

eddy A circular current of water running contrary to the main current; a small whirlpool.

edge water The water around the margins of an oil pool or a gas pool. Also spelled: edgewater.

edgewise conglomerate A conglomerate consisting of small flat preces of rock, usually calcareous, packed so as to lie steeply inclined to the bedding.

effective diameter (ef-fec'-tive) 1. The diameter of the particles in an assumed rock or soil that would transmit water at the same rate as a rock or soil under consideration, and that is composed of spherical particles of equal size arranged in a specified manner. 2. The approximate diameter of a rock or soil particle equal to the sieve size

that allows 10% (by weight) of the material to pass through; the particle diameter of the 90-percent line of a cumulative curve.—Syn: effective size.

effective permeability The ability of a rock to conduct one fluid, e.g. gas, in the presence of other fluids, e.g. oil or water. See also: absolute permeability; relative permeability.

effective porosity The percent of the total volume of a given mass of soil or rock that consists of interconnecting voids. Cf: porosity effective size effective diameter.

effective stress The average normal force per unit area transmitted directly from particle to particle of a soil or rock mass. It is the stress that is effective in mobilizing internal friction. It attains a maximum value at complete consolidation and before shear failure. Syn: effective pressure; integranular pressure.

efflorescence (ef-flo-res'-cence) 1. A white powder, produced on the surface of a rock or soil in an arid region by evaporation of water, or by loss of water of crystallization on exposure to the air. It commonly consists of soluble salts such as gypsum, calcite, natron, or halite. 2. The process by which an efflorescent salt or crust is formed.

effluent (ef-flu-ent) adj. Flowing forth or out; emanating.—n. l. A surface stream that flows out of a lake (e.g. an outlet), or a stream or branch that flows out of a larger stream (e.g. a distributary). Ant: influent. Cf: effluent stream. 2. A liquid discharged as waste, such as contaminated water from a factory or the outflow from a sewage works; water discharged from a storm sewer or from land after irrigation.

effluent stream 1. A stream that receives water from the zone of saturation; its channel lies below the water table. 2. effluent.

effusion (ef-fu'-sion) The emission of relatively fluid lava onto the earth's surface; also, the rock so formed. Cf: extrusion.

effusive (cf-fu'-sive) extrusive.

einkanter (ein'-kan-ter) A ventifact having only one wind-cut face or a single sharp edge; it implies a steady, unchanging wind direction.

ejecta (e-jec'-ta) 1. Material thrown out by a volcano; pyroclastics. Syn: ejectamenta. 2. Glass, rock fragments, and other material thrown out of an explosion or impact crater during formatio:

elastic '>-las'-tic') Said of a body in which strains are instantly and totally recoverable and in which deformation is independent of time. Cf: plastic.

elastic aftereffect creep recovery.
elastic bitumen elaterite.

elastic constant One of various coefficients that define the elastic properties of matter, e.g. *Poisson's* ratio.

elastic deformation A nonpermanent deformation, which disappears when the stress is released. Commonly, that deformation in which stress and strain are linearly related, in accordance with Hooke's law.

elastic discontinuity A boundary between strata of different elastic moduli and/or density, at which seismic waves are reflected and refracted.

elasticity (e-las-tic'-i-ty) The property or quality of being elastic.

elastic limit The maximum stress that a material can withstand without undergoing permanent deformation. Syn: yield point.

elasticoviscous (e-las'-ti-co-vis'cous) Said of a material in which instantaneous elastic strain at a constant stress is followed by continuously developed permanent strain so long as the stress is maintained.

elastic rebound Elastic recovery from strain.

elastic-rebound theory The statement that movement along a fault is the result of abrupt release of a progressively increasing elastic strain between the rock masses on either side of the fault. Such a movement returns the rocks to a condition of little or no strain.

elaterite (e-lat'-er-ite) A brown asphaltic pyrobitumen, soft and elastic when fresh but hard and brittle on exposure to air. It is derived from the metamorphism of petroleum. Syn: elastic bitumen.

E layer The seismic region of the earth from 2900 km to 4710 km, equivalent to the *outer core*. It is a part of a classification of the earth's interior made up of layers

A to G.

electrical resistivity The electrical resistance per unit length of a unit cross-sectional area of a material. electric log (e-lec'-tric) The generic term for a well log that displays electrical measurements of induced current flow (resistivity lo; induction log) and natural potential (spontaneous-potential curve) in the rocks of an uncased borehole Abbrev: E-log. Informal syn: resistivity log.

electrodialysis (e-lec'-tro-di-al'-ysis) Dialysis assisted by the application of an electric potential
across the semipermeable membrane. An important ase of electrodialysis is in water desalination. Cf: electro-osmosis.

electrolysis (e-lec-trol'-y-sis) A method of breaking down a compound in its natural form or in solution by passing an electric current through it, the ions present moving to one electrode or the other where they may be released as new substances.

electromagnetic prospecting (elec'-tro-mag-net'-ic) A geophysical method employing the generation of electromagnetic waves at the earth's surface; when the waves impinge on a conducting formation or ore body at depth they induce currents that are the source of new waves radiated from the conductors and detected by instruments at the surface.

electron capture (e-lec'-tron) A type of radioactive transformation in which an electron from one of the inner shells of an atom is captured by the nucleus.

electron diffraction pattern The interference pattern seen when a beam of electrons is sent through a substance, each substance having a characteristic pattern. Electron diffraction patterns contain basic crystallographic information as well as information about orientation, defects, crystal size, and additional phases. See also: X-ray diffraction pattern.

electron microprobe An analytical instrument that uses a finely focused beam of electrons to excite X-ray emission from selected portions of a sample. The composition of the sample at the point of excitation can be determined by analysis of the emitted X-ray spectrum.

electron microscope An electronoptical instrument in which a beam of electrons, focused by systems of electrical or magnetic lenses, is used to produce enlarged images of minute objects on a fluorescent screen or photographic plate in a manner similar to that in which a beam of light is used in a compound microscope. The electron microscope, because of the very short wavelength of the electrons, is capable of resolving much finer structures than the optical instrument, with magnifications on the order of 100,000X. See also: scanning electron microscope.

electro-osmosis The motion of liquid through a membrane under the influence of an applied electric field See also: osmosis Cf: electrodialy.sis.

electrostatic precipitator (e-lec'tro-stat'-ic) An air-pollution-control device that removes particuiate matter from smoke or see by imparting an electrical charge to particles for collection on an electrode.

electroviscosity (alec'-tro-viscos'-i-ty) The viscosity of a fluid as influenced by electric properties, e.g. greater viscosity of a lowconductivity fluid than of a highconductivity fluid flowing through narrow capillaries.

electrum (e-lec'-trum) A natural alloy of gold and silver (Au.Ag). ranging from pale to deep yellow. See also: gold.

element (cl'-o-ment) A substance that cannot be decomposed into other substances except by radioactive decay.

elevation (el-e-va'-tion) 1. The vertical distance from mean sea level to a point or object on the earth's surface, height above sea level. In modern surveying practice, "elevation" indicates heights on the earth, whereas altitude indicates heights of points in space above the earth's surface. 2. A general term for a topographically elevated feature

elevation correction 1. The correction applied to time values observed in reflection or refraction seismic surveys due to difference of station elevation, in order to reduce the observations to an arbitrary reference datum. 2. The corrections applied to observed gravity values because of differences of station elevation, to reduce them to any arbitrary reference or datum level, usually sea level. The free-air correction takes care of the vertical decrease of gravity with increase of elevation, and the Bouguer correction takes care of the attraction of the material between the reference datum and that of the station

ellipsoidal lava (el-lip-soid'-al) An inclusive term for any lava flow that has an ellipsoidal structure, esp pillow lava.

elutriation (e-lu-tri-a'-tion) 1 A method of mechanical analysis of a sediment, in which the finer, lightweight particles are separated from the coarser, heavy particles by means of a slowly rising current of air or water of known and controlled velocity carrying the lighter particles upward and allowing the heavier ones to sink 2 Purification, or removal of material from a mixture or in suspension in water, by washing and decanting, leaving the heavier particles behind

eluvial (e lu'-vi-al) i Pertaining to eluvium residual 2 Pertaining to or composed of wind-deposited eluvium, e.g. in the passive phase of a dune cycle in which vegetation checks deflation. Cf. eolian.

3 Said of an incoherent ore deposit, resulting from rock demposition or disintegration in place. It may have slumped or washed downslope but has not been transported by a stream.

eluvistion (e-lu-vi-a'-tion) The downward movement of soluble

or suspended material in a soil, from the A horizon to the B horizon, by ground-water percolation. The term refers especially but not exclusively to the movement of colloids, whereas the term leaching refers to the complete removal of soluble materials. Adj. eluvial, eluviated. Cf. il luviation.

eluvium (c lu vi-um) 1 An accumulation of rock debris produced in place by the decomposition or disintegration of rock a weathering product or residue 2 Fine soil or sand moved and deposited by the wind Cf alluvi um

emanation (em-a na tion) The escape of steam and other gases from a lava or volcano, or of gases and hydrothermal fluids from a magma See also mineralizer

embankment 1 A sand bar barri er or spit built out from the shore of a sea or lake by waves and currents depositing excess material at its deep end it may be above or below water Syn bank. 2 A dike seawall or other linear structure of earth material built to retain water or tailings, or to carry a roadway or railroad

embayed (em-bayed) Formed into a bay or bays as an embayed shore

embayment 1 The formation of a bay along a coast also the bay itself 2 The penetration of a crystal by another, esp of phenocrysts by microcrystalline groundmass material 3 The corrosion of a crystal or foreign in-

clusion by the magma in which it occurs. 4. A downwarped region of stratified rocks that extends into a region of other rocks, e.g. the Mississippi Embayment of the U.S. Gulf Coast.

embouchure (em-bou-chure' [emboo-shure']) The mouth of a river, or that part where it enters the sea.

emerald (em'-er-ald) A brilliant green variety of beryl, highly prized as a gemstone and birthstone for May. The color is caused by the presence of chromium or possibly vanadium

emergence (e-mer'-gence) 1. A change in the levels of water and land such that areas formerly under water are exposed; it results from uplift of the land or fall of the water level. Ant: submergence. 2 The place where an underground stream appears at the surface to become a surface stream Syn: resurgence, rise.

emery (em'-er-y) 1. A gray to black granular impure variety of corundum, which contains magnetite or hematite. It occurs as masses in limestone and as segregations in igneous rocks. It is used in granular form for polishing and grinding. 2. emery rock.

emery rock A granular rock that is composed essentially of an impure mixture of corundum, magnetite, and spinel, and that may be formed by magmatic segregation or by metamorphism of highly aluminous sediments. Syn: emery: corundolite.

emplacement (em-place'-ment) 1.

The process of *intrusion* of igneous rocks. 2. The localization of ore minerals by any process; ore deposition.

emulsion (e-mul'-sion) A colloidal dispersion of one liquid in another.

enantiomorphous (en-an'-ti-omor'-phous) Said of two crystals that are mirror images of each other, e.g. right-handed and lefthanded quartz.

enantiotropy (en-an-ti-ot'-ro-py)
The relationship between crystal polymorphs that possess a stable transition point and that therefore can be stably interconverted by changes of temperature and/or pressure. Cf: monotropy.

enargite (en-ar'-gite) A grayishblack or iron-black orthorhombic mineral: Cu<sub>3</sub>AsS<sub>4</sub>. It is an important ore of copper.

encroachment (en-croach'-ment) The advance of water that replaces oil or gas withdrawn from a reservoir.

encrusuation (en-crus-ta'-tion) 1. A coating of minerals formed on a rock surface, e.g. calcite on cave objects. 2. A thin sheetlike organic growth, esp. a colonial invertebrate such as a bryozoan or coral, closely adhering to the substrate and mirroring its irregularities. 3. The process by which a crust or coating is formed.—Also spelled: incrustation.

endellite (en-dell'-ite) A name used in the U.S. for a clay mineral: Al<sub>2</sub> Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub>-4H<sub>2</sub>O. It is the more hydrous form of halloysite, and is synonymous with halloysite of European authors.

endemic (en-dem'-ic) Native, or confined naturally to a particular area or region; indigenous.

end member 1. One of the two or more simple compounds of which an isomorphous (solid-solution) series is composed. 2. One of the two extremes of a series, e.g. types of sedimentary rock or of fossils. end moralme A ridgelike accumulation of till that marks a stillstand position of a present or past glacier front. Cf: terminal moraine. endogene effect (en'-do-gene) The contact-metamorphic effect of igneous intrusion on the margin of the intrusive body itself. Cf: exogene effect.

endogenetic (en'-do-ge-net'-ic) A term applied to processes that originate within the earth, and to rocks, ore deposits, and landforms that owe their origin to such processes. Cf: exogenetic. Syn: endogenic; endogenous.

endogenous (en-dog'-e-nous) endogenetic.

endomorphism (en-do-morphism) Changes within an igneous rock produced by the complete or partial assimilation of
country-rock fragments or by
reaction with the country rock. It
is a form of contact metamorphism, with emphasis on changes
produced within the igneous body
rather than in the country rock.
Cf: exomorphism. Partial syn: endogene effects. Syn: endometamorphism.

endackeleten (en-do-ekel'-e-ton)
The internal skeleton or support-

ing framework of an animal. Cf: exaskeleton.

endothermic (en-do-ther'-mic)

Pertaining to a chemical reaction
that occurs with an absorption of
heat. Ant: exothermic.

end product A stable daughter element resulting from radioactive decay.

endurance limit That stress below which a material can withstand hundreds of millions of repetitions of stress without fracturing. Syn: fatigue limit.

en echelon (en ech'-e-lon [on esh'-e-lon]) adj. Said of geologic features that are in an overlapping or staggered arrangement, e.g. faults. Each is relatively short but collectively they form a linear zone, in which the strike of the individual features is oblique to that of the zone as a whole. Etymol: French en échelon, "in step-like arrangement".

energy level (en'-er-gy) The kinetic energy (due to wave or current action) that existed or exists in the water of a sedimentary environment, either at the interface of deposition or a meter or two above it. See also: high-energy environment; low-energy environment;

engineering geology (en-gi-neering) Application of the geological sciences to engineering practice, to assure that the geologic factors affecting the location, design, and construction of engineering works are recognized and adequately provided for. Syn: geological engineering. englacial (en-gla'-cial) Contained, embedded, or carried within the body of a glacier or ice sheet; said of meltwater streams, till, drift, moraine, etc. Syn: intraglocial. englacial drift Rock material con-

englacial drift Rock material contained within a glacier or ice sheet. enrichment supergene enrichment.

enstatite (en'-sta-tite) A common rock-forming mineral of the orthopyroxene group, MgSiO<sub>3</sub>. It is isomorphous with hypersthene. Enstatite is an important primary constituent of intermediate and basic igneous rocks. Cf: bronzite. enterolithic (en'-ter-o-lith'-ic) 1. Said of a sedimentary structure consisting of small intestinelike folds that originate through chemical changes involving an in-

chemical changes involving an increase in the volume of the rock; e.g. said of local crumpling formed in an evaporite by the swelling of anhydrite during hydration to gypsum. 2. Said of the deformation or folding that produces enterolithic structures.

enthalpy (en'-thal-py) A thermodynamic quantity that is defined as the sum of a body's internal energy plus the product of its volume multiplied by the pressure. Syn: heat content.

Entisol (En'-ti-sol) In U.S. Dept. of Agriculture soil taxonomy, a soil order characterized by dominance of mineral soil materials and absence of distinct horizons. Cf. azonal soil.

entrainment The process of picking up and carrying along, as the collecting and movement of sediment by currents, or the incorporation of air bubbles into a cement slurry.

entrenched meander 1. An incised meander carved downward into the surface of the valley in which it originally formed; it exhibits a symmetrical cross profile. Such a form suggests rejuvenation of a meandering stream, as from rapid vertical uplift or a lowering of base level. Cf: ingrown meander. 2. A generic term used as a syn. of incised meander. Also spelled: intenched meander.

entrenched stream A stream, often meandering, that flows in a narrow trench or valley cut into a plain or relatively level upland; e.g. a stream that has inherited its course from a previous cycle of erosion and that cuts into bedrock with little modification of the original course. Also spelled: intrenched stream.

entrony (en'-tro-py) 1. A measure of the energy in a system that cannot be converted into another form of energy. 2. A measure of the degree of mixing of different kinds of rock in a stratigraphic unit; as the composition approaches that of a single component, the entropy approaches zero. 3. The probability of a given distribution of energy utilization within or along a stream, the most probable condition existing when the stream is graded or the energy is as uniformly distributed as permitted by physical constraints. entry (en'-try) A more or less hori-

entry (en'-try) A more or less horizontal entrance to a mine, or an underground passage used as a haulage road or manway, or for ventilation. Syn: portal.

entry pressure displacement pressure.

envelope (en'-ve-lope) The outer or covering part of a fold, especially of a folded structure that includes some sort of structural break. Cf: core.

environmental facies (en-vi'-ronmen'-tal) Sedimentary aspects or characteristics that are controlled entirely by the nature of the environment. These are not three-dimensional bodies of rock or sediments, but areas inferred from the results of a combination of mutually interacting conditions exhibited as distinctive sedimentary types and biologic communities. See also facies. Syn: ecologic facies.

environmental geochemistry The effect on man of the distribution and interrelations of the chemical elements and radioactivity among surficial rocks, water, air, and biots.

environmental geology The application of geologic principles and knowledge to problems created by man's occupancy and exploitation of the physical environment. See also: urban geology.

environmental impact statement A document prepared by industry or a political entity on the environmental impact of its proposals for legislation and other major actions significantly affecting the quality of the human environment. Environmental impact

statements are used as tools for decision making and are required by the National Environmental Policy Act.

Eocene (E'-o-cene) An epoch of the early Tertiary period, after the Paleocene and before the Oligocene; also, the corresponding worldwide series of rocks. It is sometimes considered to be a period, when the Tertiary is designated as an era.

Eogene (E'-o-gene) Paleogene.

eolian (e-o'-li-an) 1 Pertaining to the wind; esp. said of such deposits as loess and dune sand, of sedimentary structures such as windformed ripple marks, or of erosion and deposition accomplished by the wind 2. Said of the active phase of a dune cycle, marked by diminished vegetal control and increased dune growth. Cf: eluvial.—Syn: aeolian.

eolith (e'-o-lith) The most primitive type of man-made stone implements.

eometamorphism (e'-o-met'-amor'-phism) Early metamorphism, or the very beginnings of metamorphism, esp. as affecting hydrocarbons, which are highly vulnerable

eon (e'-on) 1. Any grand division or large part of geologic time, specif. the longest time unit, next in order of magnitude above era, e.g. the Phanerozoic Eon, which includes the Paleozoic, Mesozoic, and Cenozoic eras. 2. One billion (109) years.

Ectvos effect (Ect'-vos) The centripetal acceleration caused by east-west velocity over the surface of the rotating earth. It must be corrected for in making gravity measurements.

Ecrvos torsion balance torsion balance.

Eötvös unit A unit of gravitational gradient or curvature; 10-6 mgal/cm.

epeiric sea (e-pei'-nc [e-pi'-nc])
epicontinental sea.

epeirogenesis (c-pei'-ro-gen'-c-sis) epeirogeny.

epeirogenic movement (e-pei'-rogen'-ic) epeirogeny.

epeirogeny (ep-en-rog'-e-ny) Movements of uplift and subsidence that have produced the broader features of the continents and oceans, e.g. plateaus and basins, in contrast to orogeny, which has produced mountain chains. Movements in epeirogeny are dominantly vertical. Adj: epeirogenic. See also: diastrophism. Syn: epeirogenesis.

ephemeral stream (e-phem'-er-al)
A stream or portion of a stream which flows briefly in direct response to precipitation in the immediate vicinity, and whose channel is at all times above the water table Cf: intermittent stream.

epi- A prefix signifying "on" or "upon".

epibole (ep'-i-bole) acme-zone.

epicenter (ep'-i-cen-ter) The point
on the earth's surface directly
above the focus of an earthquake.

epiclastic (ep-i-clas'-tic) Said of
mechanically deposited sediments
(gravel, sand, mud) consisting of
weathered products of older

rocks. Cf: autoclastic.

epicontinental (ep'-1-con'-ti-nen'tal) Situated on the continental shelf or on the continental interior, as an epicontinental sea. Cf: mediterranean.

epicontinental sea A sea on the continental shelf or within a continent. Syn: *inland sea; epeiric sea*.

epidote (ep'-i-dote) A green monoclinic mineral, Ca<sub>2</sub>(Al,Fe)<sub>3</sub>Si<sub>3</sub>O<sub>12</sub> (OH). It is common in low-grade metamorphic rocks derived from limestone.

epieugeosyncline (ep'-i-eu'-ge-osyn'-cline) A deeply subsiding trough with limited volcanism, associated with rather narrow uplifts and overlying a deformed and intruded eugeosyncline. Syn. backdeep.

epigene (ep'-i-gene) 1 Said of a geologic process, or of its resultant features, occurring at or near the earth's surface Cf: hypogene. Syn-epigenic. 2. Pertaining to a crystal that is not natural to its enclosing material, e.g. a pseudomorph.

epigenesis (ep-1-gen'-e-sis) 1. Change in the mineral character of a rock as a result of external influences acting at or near the earth's surface; e.g., mineral replacement during metamorphism.

2. The changes at low temperatures and pressures that affect sedimentary rocks after their compaction, exclusive of weathering and metamorphism; e.g. dolomitization after deposition. The term is equivalent to late

diagenesis.

epigemetic (ep'-i-ge-net'-ic) 1. Said of a mineral deposit of origin later than that of the enclosing rocks. 2. Said of a sedimentary mineral, texture, or structure formed after deposition of the sediment.—Cf: syngenetic.

epilimnion (ep-i-lim'-ni-on) The uppermost layer of water in a lake, characterized by an essentially uniform temperature that is generally warmer than elsewhere in the lake and by a relatively uniform mixing caused by wind and wave action; specif. the light (less dense), oxygen-rich layer of water that overlies the metalimnion in a thermally stratified lake. The oceanographic equivalent is mixed layer. Cf: hypolimnion.

epinorm (ep'-i-norm) Theoretical calculation of minerals in metamorphic rocks of the epizone, as indicated by chemical analyses.

Cf: catanorm: mesonorm.

epipelagic (ep'-1-pe-lag'-ic) Pertaining to the pelagic environment of the ocean to a depth of 100 fathoms. Ci: mesopelagic.

epiplankton (ep-1-plank'-ton) Organisms that are attached to floating vegetation or to mobile swimmers, esp. to vertebrates like turtles, sea snakes, and porpoises. Syn: pseudoplankton.

epithermal (ep'-i-ther'-mal) Said of a hydrothermal mineral deposit formed within about 1 kilometer of the earth's surface and in the temperature range of 50°-200°C, occurring mainly as veins. Also,

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hypothermal; mesothermal.

epizone (ep'-i-zone) The uppermost depth zone of metamorphism, characterized by low to moderate temperatures and hydrostatic pressures with low to high shearing stress. Rocks produced include slate, phyllite, and sericite and chlorite schist Cfmesozone: katazone.

epoch (ep'-och) 1. An interval of geologic time longer than an age and shorter than a period, during which the rocks of a series were formed. 2. An informal term used to designate a short interval of geologic time, e.g glacial epoch.

3. In paleomagnetic studies, a date to which measurements of a time-varying quantity are referred. 4 polarity epoch.

equal-area projection (c'-qual ar'e-a) 1. A map projection on which a constant ratio of areas is preserved, so that any given part of the map has the same relation to the area on the sphere it represents as the whole map has to the entire area represented. Examples include the Albers projection and the Mollweide projection. Cf: conformal projection. Syn: homolographic projection. equiareal projection.

equant (e'-quant) 1. Said of a crystal having the same or nearly the same diameter in all directions. Cf: tabular; prismatic. Syn: equidimensional; isometric. 2. Said of a sedimentary particle whose length is less than 1.5 times its width. 3. Said of a cock in

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equant.

equant element A fabric element all of whose dimensions are approximately equal. Cf: linear element; planar element.

equatorial projection (e-qua-to'-rial) One of a group of map projections that have their center points on the equator and their polar axes vertical; e.g., the Mercator projection.

equiareal projection (e-qui-ar'-e-al) A term used in structural petrology for an equal-area projection developed from the center of a sphere through points on its surface to a plane that is tangent at the south pole of the sphere and so constructed that areas between meridians and parallels on the plane are equal to corresponding areas on the surface of the sphere. equigranular (e-qui-gran'-u-lar) homogranular.

equiplanation (e'-qui-pla-na'-tion)
Those processes that operate at
high latitudes and tend toward reduction of the land without reference to a base-level control and
without involving any loss or gain
of material. Cf: altiplanation;
cryoplanation.

equipotential line (e'-qui-po-ten'tual) A contour line on the potentiometric surface; a line along
which the pressure head of
ground water in an aquifer is the
same. Fluid flow is normal to
these lines in the direction of decreasing fluid potential. Syn: isopiestic line.

equipotential surface A surface on which the gravity potential is everywhere constant and to which the gravity vector is everywhere normal. The geoid is an "equipotential". Syn: gravity equipotential surface; level surface.

equivalent (e-quiv'-a-lent) adj. Corresponding in geologic age or stratigraphic position; esp. said of strata in different regions that are contemporaneous in time of formation or that contain the same fossil forms.—n. A stratum that is contemporaneous or equivalent in time or character.

equivalent radius A measure of particle size, equal to the computed radius of a hypothetical sphere of specific gravity 2.65 (quartz) having the same settling velocity and density as calculated for a given sedimentary particle in the same fluid. Cf: nominal diameter. ers A geologic-time unit next in order of magnitude below an eon. during which the rocks of the corresponding erathem formed; e.g. the Paleozoic, Mesozoic, and Cenozoic eras. Longrecognized Frecambrian eras are Archeozoic (older) and Proterozoic (younger).

erathem (e'-ra-them) The largest formal chronostratigraphic unit generally recognized, ranking above system; the rocks formed during an en of geologic time, such as the Mesozoic erathem composed of the Triassic, Jurassic, and Cretaceous systems. Obsolete syn: sequence.

E ray extraordinary ray.

erg A region in the Sahara, deeply covered with shifting sand and

occupied by complex sand dunes; an extensive tract of sandy desert; a sand sea.

Erian (E'-ri-an) Middle Devonian of North America.

erosion (e-ro'-sion) The wearingaway of soil and rock by weathering, mass wasting, and the action of streams, glaciers, waves, wind, and underground water. Cf: denudation.

erosion scarp A scarp produced by erosion, e.g. a fault-line scarp. erosion surface A land surface shaped and subdued by the action of erosion, esp. by running water. The term is generally applied to a level or nearly level surface. Syn: planation surface.

erosion thrust A thrust fault on which the hanging wall moved across an erosion surface.

erratic (er-rat'-ic) n. A rock fragment carried by glacial ice, deposited at some distance from the outcrop from which it was derived, and generally resting on bedrock of different lithology. Size ranges from a pebble to a house-size block. See also. perched boulder. Syn: glacial erratic.—adj. Transported by a glacier from its place of origin.

eruption (e-rup'-tion) The ejection of volcanic materials (lava, pyroclasts, and volcanic gases) onto the earth's surface, either from a central vent or from a fissure or group of fissures. Cf: central eruption: fissure eruption.

eruption cloud A convoluted, rolling mass of partly condensed water vapor, dust, and ash, generally highly charged with electricity, emitted from a volcano during an explosive eruption. Syn: ash cloud; dust cloud; volcanic cloud. eruptive (e-rup'-tive) Said of a rock formed by the solidification of magma; i.e. either an extrusive or an intrusive rock. Most writers restrict the term to its extrusive or volcanic sense.

escarpment (es-carp'-ment) 1. A long, more or less continuous cliff or relatively steep slope facing in one general direction, separating two level or gently sloping surfaces, and produced by erosion or faulting. 2. A steep, abrupt face of rock, marking the outcrop of a resistant layer occurring in a series of gently dipping softer strata; specif. the steep face of a cuesta.

—Syn: scarp.

esker (es'-ker) A serpentine ridge of roughly stratified gravel and sand that was deposited by a stream flowing in or beneath the ice of a stagnant or retreating glacier and was left behind when the ice melted. Length ranges from less than 100 m to more than 500 km (counting gaps), and in height from 3 to more than 300 m. Syn: serpent kame; Indian ridge.

esker fan A small plain of gravel and sand built at the mouth of a subglacial stream, and associated with an esker formed at the same time.

essential mineral (cs-acn'-tial) A mineral component of a rock that is necessary to its classification and nomenclature, but is not necessarily present in large amounts. Cf: accessory mineral. essexite (es'-sex-ite) An alkali gabbro primarily composed of plagioclase, bornblende, biotite, and titanaugite, with subordinate alkali feldspar and nepheline. Essexite grades into theralite with a decrease in potassium feldspar and an increase in the feldspathoid minerals.

estuarine (es'-tu-a-rıne) Of, pertaining to, or formed in an estuary.

estuary (es'-tu-ar-y) 1. The widened tidal mouth of a river valley where fresh water comes into contact with sea water and where tidal effects are evident; e.g. a tidal river, or a partially enclosed coastal body of water where the tide meets the current of a stream. 2 An arm of the sea affected by fresh water, e.g. the Baltic Sea. 3. A drowned river mouth

etch figure A marking, usually in the form of minute pits, produced by a solvent on a crystal surface; the form varies with the mineral species and the solvent, but conforms to the symmetry of the crystal, hence revealing its structure.

etching 1. The reduction of the earth's surface by the slow processes of differential weathering, mass wasting (esp. creep), sheetwash, and deflation, so that areas underlain by more resistant rocks are brought into relief as the less resistant rocks are lowered. 2. A roughening of the surface of a sand grain or crystal through the action of a solvent.

ethane (eth'-ane) A colorless, odorless, water-insoluble, gaseous paraffin hydrocarbon, formula C<sub>2</sub> H<sub>6</sub>, which occurs in natural gas or can be produced as a by-product in the cracking of petroleum.

encrystalline (eu-crys'-tal-line)
macrocrystalline.

eugeosyncline (eu'-go-o-syn'-cline)
A geosyncline in which volcanism
is associated with clastic sedimentation; the volcanic part of an orthogeosyncline, located away
from the craton. Cf: miogeosyncline.

euhedral (eu-hed'-ral) 1. Said of a mineral grain that is completely bounded by its own rational faces, and whose growth has not been restrained or interfered with by adjacent grains. 2. Said of the shape of such a grain.—Cf: anhedral; subhedral. Syn: automorphic: idiomorphic.

eupelagic deposit (eu-pe-lag'-ic)
Deep-sea sediment in which less
than 25% of the fraction coarser
than 5 microns is of terrigenous,
volcanogenic, and/or neritic origin Such deposits accumulate by
vertical settling of particulate
matter, are highly oxidized, and
include pelagic clays and oozes.

euphotic zone (eu-phot'-ic) That part of the ocean in which there is sufficient penetration of light to support photosynthesis. The depth varies, but averages about 80 m. Cf. disphotic zone; aphotic zone.

Eurasian-Melanesian belt (Eurasian-Melanesian) The belt of major tectonic activity that ex-

tends from the Mediterranean across southern Asia to the Celebes, where it meets the circum-Pacific belt.

euryhaline (eu-ry-ha'-line) Said of a marine organism that tolerates a wide range of salmities. Cf: stenohaline.

eurypterid (eu-ryp'-ter-id) One of a group of large extinct anthropods that lived in brackish or fresh water. Range, Ordovician to Permian.

eustatic (eu-stat'-ic) Of or pertaining to worldwide changes of sea level

eutaxitic (cu-tax-it'-ic) Said of the banded structure of certain extrusive rocks, which results in a streaked or blotched appearance; also, said of a rock exhibiting such structure. The bands or lenses were originally ejected as individual portions of magma, were drawn out in a viscous state, and formed a heterogeneous mass in response to welding.

entectic (eu-tec'-tic) Said of a system consisting of two or more solid phases and a liquid whose composition can be expressed in terms of positive quantities of the solid phases, all coexisting at the minimum melting temperature for the assemblage of solids. Addition or removal of heat causes an increase or decrease, respectively, of the proportion of liquid to solid phases, but does not change the temperature of the system or the composition of any phase.

entectic point The lowest temperature at which a eutectic mixture will melt. Syn: eutectic temperature.

entectic texture A pattern of intergrowth of two or more minerals, formed as they coprecipitate during crystallization, e.g. the quartz and feldspar of graphic granite.

entrophication (eu'-troph-i-ca'tion) The process whereby a body of water becomes highly productive of aquatic plants, such as algae, due to the input of large quantities of nutrients.

entrophic lake (eu-troph'-ic) A lake characterized by an abundance of dissolved plant nutrients and by a seasonal deficiency of oxygen in the bottom layers; its deposits usually have considerable amounts of rapidly decaying organic mud and its water is frequently shallow. Cf: oligotrophic lake: dystrophic lake.

euxinic (eux-in'-ic) 1. Pertaining to an environment of restricted circulation and stagnant or anaerobic conditions, such as a nearly isolated or silled basin with toxic bottom waters. Also, pertaining to the black organic sediments and hydrogen-sulfide muds deposited in such an environment, and to the process of deposition 2. Pertaining to a rock facies that includes black shales and related sediments. Cf: nontic.

evaporates (e-vap'-o-rates) Sedimentary salts precipitated from aqueous solution and concentrated by evaporation. The synonymous term evaporites is more commonly used. Cf: reduzates; oxidates; resistates; hydrolyzates. evaporite (e-vap'-o-rite) One of the sediments which are deposited from aqueous solution as a result of extensive or total evaporation. Examples include anhydrite, rock salt, and various nitrates and borates. Syn: evaporate.

evaporite-colution breccia solution breccia.

evapetranspiration (e-vap'-o-tran'spi-ra'-tion) That portion of the precipitation returned to the air through evaporation and transpiration.

event 1. seismic event. 2. A noncommittal term for any incident of probable tectonic significance that is suggested by geologic evidence but whose full implications are unknown. Cf: disturbance.

evolution (e-vo-lu'-tion) 1. The theory that life on earth has developed gradually, from a few simple organisms to many complex organisms. Syn: organic evolution. 2. The development of a group of related organisms toward complete adaptation to the environmental conditions which they have been exposed with the passage of time. 3. The gradual change in the form and function of organisms with seclogic time, so that the latest members of the succession differ sixnificantly from the earliest.

exfoliation (ex-fo'-li-a'-tion) The process by which concentric scales, plates, or shells of rock, from less than a centimeter to several meters in thickness, are successively spalled or stripped from the bare surface of a large rock mass. It is caused by physical or chemical forces producing differential stresses within the rock. Cf: spheroidal weathering exhamed topography (ex-humed') A land surface or feature, once buried under younger rocks, that has been exposed again by erosion.

enegane effect (ex'-o-gene) The effect of an igneous mass on the rock that it invades. Cf: endagene effect.

exagenetic (ex'-o-ge-net'-ic) Said of processes originating at or near the surface of the earth, such as weathering and denudation, and to rocks, ore deposits, and landforms that owe their origin to such processes. Cf: endogenetic.

Syn: exagenetic exagenous.

exogenous (ex-og'-o-nous) exagen-

exognosyncline (ex'-o-ge'-o-syn'cline) A parageosyncline that lies along the cratonal border and accumulates setiments from highlands in the orthogeosynclinal belt that lies outside the craton. Syn: deltageosyncline; foredesp.

exemorphism (ex-o-mor'-phism)
Changes in country rock produced by the intense heat and other properties of magma or lava in contact with them; contact metamorphism in the usual sense.

Cl: endomorphism. Syn: exometamorphism.

exeskeleten, (ex-o-ekel'-o-ton) The external shell or platy structure of an animal, serving as a protective and supportive covering for its softer parts. Cf: endaskeleton.

Syn: dermoskeleton.

exothermic (ex-o-ther'-mic) Pertaining to a chemical reaction that occurs with a liberation of heat. Ant: endothermic.

Ant: endothermic. exotic (ex-ot'-ic) 1. Said of an or-

ganism that has been introduced into a new area from where it grew naturally. Ant: indigenous.

2. Applied to a rock body that is unrelated to the rocks with which it is associated. Exotic masses of tectonic origin are allochthonous; those of glacial origin are generally termed erratics.

expansion fissures (ex-pan'-sion)
A system of fissures that radiate irregularly through feldspar and other minerals adjacent to olivine crystals that have been replaced by serpentine. This replacement involves a considerable increase in volume, and the stresses produced are relieved by the fissuring of the surrounding minerals. The fissures are characteristic of norite and gabbro.

exploration (ex-plo-ra'-tion) 1. The search for deposits of useful minerals or fossil fuels; prospecting. 2. Establishing the nature of a known mineral deposit, preparatory to development.

exploratory well (ex-plor'-a-to-ry)
A well drilled to an unexplored depth or in unproven territory, either in search of a new pool of oil or gas or with the expectation of greatly extending the limits of a known field. Cf: development well; outpost well. Syn: test well; wild-cat well.

explorer's alidade Gale alidade.

explosion breccia (ex-plo'-sion) A deposit of unsorted rock debris that is formed by a volcanic explosion.

explosion caldera A caldera resulting from a volcanic explosion. Such calderas are relatively rare, and are small in size compared to collapse calderas.

explosion crater 1. A volcanic crater formed by an explosion, commonly developed along a rift zone on the flank of a large volcano. 2. A saucer-shaped to conical crater produced experimentally by detonation of a nuclear device or a conventional explosive.

3. A meteorite crater formed by hypervelocity impact.

explosion tuff A tuff whose pyroclastic fragments are in the place in which they fell, rather than having been washed into place after they landed.

explosive evolution (ex-plo'-sive)

1. Within a group or lineage of organisms, morphologic or ecologic change at an extremely rapid rate compared to the usual or normal rate. 2. Sometimes used to denote adaptive radiation.

explosive index The percentage of pyroclastics among the total products of a volcanic eruption.

explosive radiation An adaptive radiation that appears to have occurred very rapidly.

exaclation (ex-so-lu'-tion) The separation of an initially homogeneous solid solution into two distinct crystalline phases without change in the bulk composition. It generally, though not necessarily, occurs on cooling. Syn: unmixing.

extension well (ex-ten'-sion) Any well located as an outpost well or as a wildcat well that extends the productive area of a pool. The term cannot logically be applied until after the fact is demonstrated. Cf: step-out.

external cast (ex-ter'-nal) An improper term sometimes used as a syn. of external mold.

external mold An impression in the surrounding rock, showing the surface form and markings of the outer hard parts of a fossil shell or other organic structure; also, the surrounding rock material whose surface receives the external mold. Cf: internal mold: external cast.

external rotation A change in orientation of structural features during deformation referred to coordinate axes external to the deformed body. Cf. internal rotation.

extinction (ex-tinc'-tion) 1. The total disappearance of a species or higher taxon, so that it no longer exists anywhere. 2. The disappearance of a lake, by drying up or by destruction of the lake basin. 3. The darkness obtained in a birefringent mineral at two positions during a complete rotation of a thin section between crossed nicols; also, the darkness that persists through a rotation if the line of sight is parallel to the optic axis. CI: extinction angle; extinction direction.

extinction angle The angle through which a thin section of a birefringent mineral must be rotated from a known crystallographic plane or direction to the position of maximum extinction under the petrographic microscope. The extinction angle can be diagnostic in the identification of a mineral.

extinction direction One of the two positions at which a section of a birefringent crystal shows extinction between crossed nicols.

extraordinary ray (ex-tra-or'-dinar-y) In a uniaxial crystal, the ray of light that vibrates in a plane containing the optic axis and at an angle with the basal pinacoid and whose velocity or refraction approaches that of the ordinary ray as the angle approaches zero; the E ray.

extrusion (ex-tru'-sion) The emission of relatively viscous lava onto the earth's surface; also, the rock so formed. Cf: effusion.

extrusive (ex-tru'-sive) adj. Said of igneous ruck that has been erupted onto the surface of the earth. Extrusive rocks include lava flows and pyroclastic material such as volcanic ash.—n. An extrusive rock.—Cf: intrusive. Syn: effusive: volcanic.

exudation trans (ex-u-da'-tion) A spoon-shaped depression on the ice surface at the head of an outlet glacier. Examples are found on the Greenland and Antarctic ice sheets.

F

fabric (fab'-ric) 1. The spatial and geometrical configuration of all those components that make up a deformed rock, including texture, structure, and preferred orientation. 2. The orientation in space of the particles, crystals, and cement of which a sedimentary rock is composed. Cf: packing. 3. The physical nature of a soil according to the spatial arrangement of its particles and voids.

fabric axis One of three orthogonal axes used in structural petrology as references in the orientation of fabric elements, and in the description of folding and of the movement symmetry of deformed rocks. Cf: a axis; b axis; c axis. Syn: tectonic axis.

fabric diagram In structural petrology, a stereographic or equalares projection of fabric elements. See also: point diagram; contour diagram. Syn: petrofabric diagram.

fabric element A component of a rock fabric, e.g. an equant element.

face n. 1. A planar surface bounding a crystal; a rational face. 2. The principal side or surface of a landform, e.g. a cliff face. 3. Any surface on which mining operations are in progress.—v. To be directed toward; e.g., vertical or inclined sedimentary beds are said to "face" in the direction of the stratigraphic top of the succession.

facet (fac'-et) 1. One of the plane polished surfaces on a cut gemstone. 2. A mearly plane surface produced on a rock by abrasion, as by wind sandblasting. 3. Any plane surface produced by erosion of faulting, and intersecting a general slope of the land. See also: faceted sour.

faceted spur. laceted spur (fac'-et-ed) A ridge, or a divide between stream valleys. that has an inverted-V face in cross section, produced by faulting or by erosion, esp. by a valley glacier. See also: truncated spur. facies (fa'-cies) The aspect, appearance, and characteristics of a rock unit, usually reflecting the conditions of its origin; esp. as differentiating it from adjacent or associated units. Cf: stratigraphic facies: lithofacies: igneous facies. The term has been greatly overworked, and should not be used without making clear the specific kind of facies that is meant. See also: sedimentary facies; petrographic facies: biofacies: environmental facies: metamorphic facies Etymol: Latin (and French). "face, form, aspect." Pron: faysheez or fav-stez. Pl: facies.

facies contour The trace (on a map) of a vertical surface that cuts a three-dimensional rock body into facies segments; a line indicating equivalence in lithofacies development.

facies evolution A gradual change of facies over a period of time, indicating gradually changing depositional conditions.

facies family Several genetically

unerconnected fucies tracts; e.g. coral-atoli deposits and desert deposits. See also: facies suits.

factes famma A group of animals characteristic of a given stratigraphic factes or adapted to life in a restricted environment; e.g. a black-shale fama.

facies fossil A fossil, usually a species, that is restricted to a defined stratigraphic facies or is adapted to life in a restricted environment. facies map A general term for a map showing the distribution of sedimentary facies occurring within a designated geologic unit, specif. a lithofacies map. See also: isofacies map; isolith map; entropy map.

facies sequence A succession of vertically related facies.

facies strike The compass direction of a facies contour at a given point on a map.

facies suite 1. Several genetically interconnected facies families; e.g. all marine deposits or all continental deposits. 2. A collection or group of rocks that shows variations within a single rock mass.

facies tract A system of genetically interconnected sedimentary facies of the same age, e.g. the outer-slope deposits of a coral atoll. It includes the areas of erosion from which the sediments of these facies are derived, so that an erosional interval represents part of a facies tract. Syn: macrofacies.

tacing 1. The direction toward which a rock unit or layer becomes younger. 2. The direc-

tion along the axial plane of a fold in which it passes through younger layers.

factor analysis (fac'-tor) A method for identifying the minimum number of influences necessary to account for the maximum observed variation is a set of data and for indicating the extent to which each influence accounts for the variation observed.

taky stone strurolite.

falling duns Sand blown off a mesa top or over a cliff, forming an extensive deposit or fan, sloping at the angle of repose of dry sand.

fall line An imaginary line connecting the waterfalls on adjacent near-parallel rivers, marking the points where these rivers make a sudden descent from an upland to a lowland; specif. the Fall Line marking the boundary between the crystalline rocks of the Piedmont Plateau and the sediments of the Atlantic Coastal Plain in the eastern U.S. It marks the limit of navigability of the rivers.

fallout 1. Pragmental material ejected from an impact or explosion crater and eventually redeposited in and around it. 2. The descent of usually radioactive particles through the atmosphere following a nuclear explosion; also, the particles themselves.

false bedding An old term for cross-stratification.

family (fam'-i-ly) 1. An ecologic community composed of only one kind of organism, occupying a small area and representing an early stage in a succession. 2. A category in the hierarchy of biological classification, intermediate between order and genus. 3. The basic unit of the clan of igneous rocks. 4. A category of soils in U.S. Dept. of Agriculture soil taxonomy.

fan 1. alluvial fan. 2. A fan-shaped mass of congealed lava.

fan bay The head of an alluvial fan that extends a considerable distance into a mountain canyon.

fan fold A fold with a broad hinge region and limbs that converge away from the hinge.

tanglomerate (fan-glom'-er-ate) A sedimentary rock of heterogeneous materials that were originally deposited in an alluvial fan and have since become cemented into solid rock.

fast ice Sea ice that forms along and remains attached to the coast or is attached to the bottom in shallow water. It may extend a few meters to several hundred kilometers from the coastline.

fat clay Clay of relatively high plasticity. Ant: lean clay.

fathogram (fath'-o-gram) The graphic record produced by a fathometer; a type of echogram. fathom (fath'-om) A unit of measurement used for soundings. It is equal to 183 meters (6 feet).

fathometer (fa-thom'-e-ter) A copyrighted name for a type of echo sounder. See also: fathogram.

fatigue limit (fa-tigue') endurance limit.

fault A fracture or fracture zone along which there has been dis-

placement of the sides relative to one another parallel to the fracture.

fault basin A depression separated from the surrounding area by faults.

fault block A crustal unit bounded by faults, either completely or in part. It behaves as a unit during faulting and tectonic activity. An example is the Sierra Nevada of California.

fault-block mountain block moun-

fault breecia Angular fragments resulting from the crushing, shattering, or shearing of rocks during movement on a fault or in a fault zone.

fault complex An intricate system of interconnecting and intersecting faults of the same or different ages.

fault embayment A depressed region in a fault zone or between two faults that has been invaded by the sea, e.g. the Red Sea, or Tomales Bay on the San Andreas fault.

fault escarpment fault scarp.

fault gouge Pulverized claylike material, commonly a mixture of minerals, found along some faults; a slippery mud that coats the fault surface or cements the fault breccia. It is formed by the grinding of rock material as the fault developed, as well as by decomposition caused by circulating solutions.

faulting The process of fracturing and displacement that produces a fault. fault line The intersection of a fault with the surface of the earth, or the trace of a fault on a surface of reference.

fault-line scarp A cliff or escarpment formed by differential erosion along a fault line. See also: obsequent fault-line scarp; resequent fault-line scarp.

fault plane A fault surface that is more or less planar.

fault scarp The cliff or escarpment formed by a fault that reaches the earth's surface. Most fault scarps have been modified by erosion since the faulting. Cf: fault-line scarp.

fault set A group of faults that are parallel or nearly so, and that are related to a particular deformational episode. Cf. fault system.

fault splinter A connecting ramplike structure between opposite ends of two parallel normal faults. fault spring A spring emerging from a fault on which an aquifer is in contact with an impermeable bed.

fault surface The surface along which dislocation on a fault has taken place. Cf: fault plane.

tault system 1. Two or more interconnecting fault sets. 2. A syn. of fault set.

fault trap An oil or gas trap in which the *closure* results from the presence of one or more faults.

fault valley A linear depression produced by faulting; e.g. a large graben situated between tilted block mountains.

fault zone A fault that is expressed as a zone of numerous small frac-

tures or of fault breccia or gouge. A fault zone may be hundreds of meters wide.

fauna (fau'-na) The entire animal population, living or fossil, of a given area, environment, formation, or time span. Cf: flora; bi-ota.

faunal (fau'-nal) Of or pertaining to a fauna.

faunal break An abrupt change from one fossil assemblage to another in a stratigraphic sequence.

famal province A region characterized by a specific assemblage of animals more or less widely distributed within it.

faunal succession The observed chronologic sequence of life forms (esp. animals) through geologic time. See also: law of faunal succession.

fauntaine (fau'-ni-zone) A body of strata characterized by a particular fossil fauna, which may have chronological or only environmental significance. The term is not generally accepted, and its correct definition is in dispute. Cf: florizone.

famule (fau'-nule) 1. A collection of fossil animals obtained from a stratum over a very limited geographic area, esp. from only one outcrop. Syn: local fauna. 2. An assemblage of fossil animals in a single stratum or a few contiguous strats, dominated by the representatives of one community. f sxis A term used in crystal plasticity to denote a line in the crystal slip plane at right angles to the

slip direction (t direction). It is commonly an axis of rotation of the crystal lattice during deformation.

fayaltie (fa'-yal-ite) A brown to black mineral of the olivine group, Fe<sub>2</sub>SiO<sub>4</sub>. It is isomorphous with forsterite, and occurs chiefly in leneous rocks.

fasther edge The thin edge of a bed of sedimentary rock where it disappears by thioming, pinching, or wedging out.

feather jointing A joint pattern formed in a fault zone by shear and tension. The joints appear to the fault as the barbs of a feather to its shaft. Syn: pinnate jointing. feath pellet (fe'-cal) Excreta, mainly of invertebrates, present esp. in modern marine deposits but also as fossils in sedimentary rocks Most are of simple ovoid form and 1 mm. or less in length, i.e. emaller than coprolites.

feeder 1. The conduit through which magna passes from the magna chamber to some local-tend intrusion, e.g. a feeder dike.

2. An opening or passage in a rock through which mineral-bearing solutions may move. Syn: channelway. 3. tributary.

feeder current The part of a rip current that flows parallel to the shore (inside the breakers) before converging with other feeder currents to form the nack of the rip current.

feldmar (feld'-spar) 1. A group of abundant rock-forming minerals of the general formula, MAI(AI, Si)<sub>3</sub>O<sub>3</sub>, where M can be K, Na, Ca, Ba, Rb, Sr, or Fe. Feldspars are the most widespread of any mineral group and constitute 60% of the earth's crust; they occur in all types of rock. Feldspars are white and gray to pink, have a hardness of 6, are commonly twinned, have monoclistic or triclinic symmetry, and show good cleavage in two directions. 2. A mineral of the feldspar group, such as microcline.—Adj: feldspathic.

teldspathic (feld-spath'-ic) Said of a rock or other mineral aggregate containing feldspar.

feldspathle sandstone A sandstone containing from 10 to 25% feld-spar, intermediate in composition between a quartz sandstone and an arhasic sandstone. Approx. syn: subarkose.

foldspathold (feld'-spath-oid) 1. A group of comparatively rare rock-forming minerals related to the feldspars but containing less silica. Feldspatholds take the place of feldspars in igneous rocks that are undersaturated with respect to silica; they are never found in the same rock with quartz. Syn: fold; lenad. 2. One of the minerals of the feldspathold group, e.g. leucite or nepheline.

felsic (fel'-sic) A mnemonic adjective derived from feldspar + lenad (feldspathoid) + s'lica+ c, and applied to an igneous rock having abundant light-colored minerals; also, applied to those minerals (quartz, feldspars, feldspathoids, muscovite) as a group. It is the complement of mafic, CI: jemic: salic.

felatts (fei'-site) A general term for any light-colored, aphanitic igneous rock, with or without phenocrysts and composed chiefly of quartz and feldspar; a rock characterized by felsitic texture. Syn: aphanite.

felaltic (fel-sit'-ic) Pertaining to felsite.

telty pilotaxitic.

famic (fem'-ic) Said of an igneous rock having one or more normative, dark-colored iron-, magnesium-, or calcium-rich minerals as the major components of the norm; also, said of such minerals. Etymol: a minemosic term derived from ferric + magnesium + ic. The corresponding term for the ferromagnesian minerals actually present in a rock is mafic.

fence diagram 1. A drawing in perspective of three or more geologic sections, showing their relationships to one another 2. A diagram of chemical factors, such as Eh and pH, that influence mineral stability, having discrete fields defined by boundaries between phases in an assemblage of minerals, rocks, or compounds.

fenestrate (fe'-nes-trate) Having openings or transparent areas; perforated or reticulated. The term has been applied esp. to bryozonae, corals, and pollen.

fenster (Sen'-ster) window.

Ferrel's law (Per'-rel's) A statement that the Coriolis force deflects currents of air or water to the right in the northern hemisphere and to the left in the southern. ferricrete (fer'-ri-crete) 1. A conglomerate consisting of surficial sand and gravel comented into a hard mass by iron oxide. 2. A ferruginous duricrust. —Etymol: ferruginous + con crete. CI: calcrete; silcrete.

terriferous (fer-rif'-er-ous) Ironbearing; said csp. of a mineral containing iron, or of a sedimentary rock that is richer in iron than is usually the case, such as a shale whose iron-oxide content is greater than 15%. Cf: ferruginous.

ferrealioy (fer-ro-al'-loy) A metal whose chief use is for alloying with iron to produce special quality steel. Ferroalloy metals include manganese, nickel, chromium, tungsten, molybdenum, vanadium, cobalt, and titamium.

forremagnesism (fer'-ro-mag-ne'sian) Containing iron and magnesium; applied to mafie minerals, esp. amphibole, pyrozene, biotite, and olivine.

ferrugiacus (fer-ru'-gi-nous) 1.

Pertaining to or containing iron, e.g. a sandstone that is comented with iron oxide. Cf: ferriferous. 2.

Said of a rock having a red or rusty color due to the presence of ferric oxide (the quantity of which may be very small).

festoen eross-badding (fes-toom')
A type of cross-lamination. It
consists of elongate, eroded,
plunging troughs that are filled by
sets of thin lessings conforming in
general to the shapes of the
troughs, and that crosscut each

other so that only parts of each unit are preserved, resulting in a festoonlike (looped or curved) appearance in section.

fibroblastic (fi-bro-blas'-tic) Pertaining to a type of texture in metamorphic rocks resulting from development during recrystallization of minerals with even grain size and fibrous habit. Cf: nematoblastic.

fibrous texture (fi'-brous) In mineral deposits, a pattern of finely acicular, rodlike crystals, e.g. in chrysotile and amphibole asbestos. See also: cross-fiber.

fiducial time (fi-du'-cial) A time marked on a seismic record to correspond to some arbitrary time. Such marks may aid in synchronizing different records, or may indicate a reference, such as a datum plane.

field 1. A broad term for the area, away from the laboratory and esp. outdoors, where a geologist makes observations and collects data and specimens. 2. A region that is known for a particular mineral resource, e.g. coal field, gold field. 3. That space in which an electric, gravitational, or magnetic effect occurs and is measurable. It has continuity, i.e. there is a value associated with every location within the space. 4. ice field.

field capacity The quantity of water held by soil or rock against the pull of gravity. It is sometimes limited to a certain drainage period, thereby distinguishing it from specific retention which is not limited by time.

field classification A preliminary analysis of fossils, or of hand specimens of rocks or minerals, in the field, usually with the aid of a hand lens.

field focus The total area or volume that is the source of an earthquake, inferred from the area of shaking as observed in the field. The concept is inexact and the term is not commonly used. field geology Geology as practiced by direct observation in the field. field ice 1. A general term for all types of sea ice except that newly formed. 2. An obsolete term for large flat areas of consolidated pack ice.

field intensity The force of attraction exerted on a unit mass particle at a point by the matter causing the force field.

field well A well drilled for oil or gas within the area of a pool that has already been essentially proved for production.

figure of the earth The geoid, or surface of the earth, as approximated by mean sea level over the oceans and the sea-level surface extended continuously through the continents.

filiform (fil'-1-form) capillary.

fill 1. Man-made deposits of rock, soil, tailings, or the like, used for extending a shoreline into a lake, building embankments or highway grades, or filling abandoned mine workings. 2. Sediment deposited by any agent so as to fill or partly fill a valley or other low place. 3. Detrital material partly

or completely filling a cave. filler mineral filler.

fill terrace A remnant, resulting from stream rejuvenation, of a flat valley bottom or alluvial plain that had been produced by stream aggradation.

filter A device that changes the wave form or amplitude of a seismic signal. It may be electrical or mechanical, or it may be a computer. The earth acts as a filter to seismic waves.

filter pressing A process of magmatic differentiation wherein a magma, having crystallized to a "mush" of interlocking crystals in liquid, is compressed by earth movements, forcing the liquid to move toward regions of lower pressure and to become separated from the crystals.

fine aggregate The portion of an aggregate consisting of particles with diameters smaller than approximately 1/4 inch or 4 76 mm. Cf: coarse aggregate.

fine-grained 1. Said of an igneous rock, and of its texture, whose particles have an average diameter less than 1 mm (0.04 in.). Syn: aphanitic. 2. Said of a sedimentary rock, and of its texture, in which the particles have an average diameter less than 1/16 mm (62 microns, or silt size and smaller). The term is used in a relative sense, and various size limits have been utilized. Cf: coarse-grained; medium-grained.

fineness factor A measure of the average particle size of clay and ceramic material, computed by summing the products of the reciprocal of the size-grade midpoints and the weight percentage of material in each class (expressed as a decimal part of the total frequency). It is based on the assumption that the surface areas of two powders are inversely proportional to their average particle sizes.

fines 1. Finely crushed coal or ore, esp. material smaller than the minimum specified size. 2. Very small particles in a mixture of various sizes, e.g. the silt and clay fraction in glacial drift.

fine sand Sand with particle diameters in the range of 0.125 to 0.25 mm.

finger lake (fin'-ger) A long, narrow lake, which may occupy the floor of a glacial trough or be held in by a morainal dam, esp. one of a group of such lakes disposed somewhat like the fingers of a hand, e.g. the Finger Lakes in central New York State.

fiord fiord.

fire assay The assaying of metallic ores, usually of gold and silver, by methods requiring furnace heat.

fireclay 1. A siliceous or aluminous clay capable of withstanding high temperatures without deforming, and useful for the manufacture of refractory products such as crucibles and firebrick. It approaches kaolin in composition. 2. A term inaccurately used for underclay. —Also spelled: fire clay. Syn: refractory clay

fireclay mineral A disordered variety of kaolinite. Syn: mellorite.

firefamp An explosive coal-mine gas consisting mainly of methane. fireferentiating The rhythmic cruption of gas-charged leve (normally basaltic) from a volcanic vant, either a localized contral vant or a figure, forming a fountain of motion rock.

fire and A transparent to transhcent variety of opal that gives out fiery reflections in bright light and may or may not have play of color.

fire A material transitional between snow and glacier ice. Snow becomes fire after existing through one summer melt season; fire becomes glacier ice when its permeability to liquid water drops to zero. Sva: afvé.

tion basin fire field.

firm field The accumulation area of a glacier; a broad expanse of glacier surface over which snow accumulates and firm is created. Syn: firm basin; new

tien that fire line.

firm time The highest level on a glacier to which the winter snow cover reseden during the summer season; the seawline. Syn: firm limit. first arrival The first energy to arrive from a seismic source. First arrivals on reflection records are used for information about a surficial low-velocity or weathering layer; refraction studies are often based on first arrivals.

first law of thermodynamics The statement describing the internal energy of a system, which says that the change of energy of the system is equal to the amount of energy received from the external world. This in turn equals the heat taken in by the system and the work done on it.

firth A long, narrow arm of the sea; also, the opening of a river into the sea. It is commonly the lower part of an estuary.

fishing The operation of attempting to recover a piece of drilling or other equipment broken off or lost from the drilling tools and accidentally dropped into the hole.

tiselie (fis'-sile) Capable of being casily split along closely spaced planes; exhibiting fissility.

finality (fis-sil'-i-ty) The property of splitting easily along closely spaced parallel planes, e.g. bedding in shale or cleavage in schist. Adi: fissile.

fission 1. The spontaneous or induced splitting, by particle collision, of a heavy nucleus into a pair of nearly equal fission fragments plus some neutrons. It is accompanied by the release of large amounts of energy. Cf: fusion. 2. Asexual reproduction occurring when a single cell or polyp divides into two equal parts.

flesure (fis'-sure) 1. An extensive crack, break, or fracture in the rocks. It may contain mineral-bearing material. 2. crevosse.

fiscure eruption An eruption that takes place from an elongate fissure, rather than from a central vent. Cf: central eruption.

flasure polygon A nonsorted polygon marked by intersecting grooves or fissures producing a

gently convex polygonal surface pattern and by the absence of a well-defined stone border. It is typical of broad areas of the NW Canadian lowlands. See also: mud polygon; ice-wedge polygon.

flamme yein

fissure vein A type of mineral deposit of veinlike shape, with clearly defined walls rather than extensive host-rock replacement. fixed carbon in coal, coke, and bituminous materials, the solid combustible matter remaining after removal of moisture, ash, and volatile matter. It is expressed as a percentage.

fixed ground water Ground water held in saturated material with interstices so small that it is attached to the pore walls, and is not available as a source of water for pumping.

tiord (fiord) A long narrow arm of the sea, in a valley that is Ushaped and steep-walled, generally several hundred meters deep, with high rocky cliffs or slopes along a mountainous coast; typically with a shallow sill submerged near its mouth, and becoming deeper inland. A fiord usually represents the seaward end of a deeply excavated glacialtrough valley that was partially submerged by drowning after melting of the ice.

fings Thin-bedded, hard sandstone or limestone layers that can be used for flagstones.

flagatone 1. A hard sandstone, usually micaceous and finegrained, that occurs in extensive thin beds with shale partings; it splits uniformly along bedding planes into thin alabs suitable for use in terrace floors, retaining walls, and the like. Cf: bluestone. 2. A flat slab of stone used for paving.

finke graphite in economic geology, graphite disseminated in metamorphic rock as thin, visible flakes that are separable from the rock by mechanical means.

flake mice Pinely divided mice recovered from mice achiet or sericite schist or obtained as a byproduct of beneficiation of feldspar or kaolin.

frame structure 1. A sedimentary structure consisting of wave- or flame-shaped plumes of mud that have been squeezed irregularly upward into an overlying layer. It is a result of differential settling and compaction 2. Dark vitric lenses in welded tuff, averaging a few centimeters in length, perhaps formed by collapse of fragments of purpose.

flame tem A qualitative analysis of a mineral made by intensely heating a sample in a flame and observing the flame's color, which will be indicative of the elements involved, e.g. green from copper. flank limb.

flanking mornine A mornine left by a glacual lobe or by a tonguelike projection of an ice short. Cf: lateral mornine.

flaser (fla'-ser) Streaky, parallel layers surrounding the granular lenticular bodies in flaser structure.

flaser gabbre A coarse-grained

cataclastic gabbro in which flakes of mica or chlorite sweep around lenses (augen) of feldspar and quartz with recrystallization and the formation of new minerals. Cf: mylonite.

flaser structure 1. A structure in dynamically metamorphosed rocks in which lenses of original granular minerals are surrounded by highly sheared and crushed material, giving the appearance of crude flow structure. Cf. augen structure. 2. Cross-lamination in which mud streaks are preserved in the troughs of ripples but incompletely or not at all on the crests.

flat 1. A tract of low-lying, level wetland, e.g. a swamp in a river valley. Cf: bottom. 2. A level or nearly level surface, e.g. a walley flat. 3. A horizontal orebody.

flatiron (flat'-i-ron) One of a series of short, triangular spurs or ridges on the flank of a mountain, having a narr, apex and a broad base, resem, bg a huge flatiron; it usually sists of a plate of steeply inclined resistant rock between deep valleys.

flat joint in igneous rocks, a joint dipping at an angle of 45° or less, randomly oriented with respect to others.

flatness 1. A measure of the shape of a pebble given by the ratio of the radius of curvature of the most convex portion of the flattest face to the mean radius of the pebble. 2. A measure of the shape of a pebble given by the arithmetic mean of the long and intermedi-

ate diameters (length and width) divided by the short diameter (thickness).—Cf: roundness.

flats and pitches A phrase descriptive of the structure of the lead and zinc deposits in dolomite of the Upper Mississippi Valley region of the U.S., esp. in Wisconsin. The "flats" are nearly horizontal solution openings; the "pitches" are the inclined, interconnecting joints. Syn: pitches and flats

flaw 1. Any imperfection of a fashioned gemstone, such as a crack or inclusion. 2. A narrow zone between pack ice and fast ice, not wide enough for a navigable vessel. 3. An old term for a strike-slip fault

flaxseed ore An iron-bearing sedimentary deposit, e.g. the Clinton ore, composed of hematitic oölites that have been somewhat flattened parallel to the bedding plane. Cf: fossil ore.

F layer The seismic region of the earth from 4710 km to 5160 km, equivalent to the transition zone between the outer core and the inner core. It is a part of a classification of the earth's interior made up of layers A to G. Together with the G layer, it is the equivalent of the lower core.

flexible (flex'-i-ble) Said of a mineral which can be bent without breaking but will not return to its original form, e.g. talc.

flexible sandstone itacolumite. flexural slip (flex'-ur-al) beddingplane slip.

flexure (flex'-ure) hinge.

flexure fault growth fault.

flexure-flow fold A fold in which the mechanism of folding includes displacement parallel to layer boundaries and some flow within layers, resulting in thickening of hit we areas and thinning of limbs Cf. flexure-slip fold

flexure-stip fold A fold in which the mechanism of folding is slip along bedding planes or along surfaces of foliation. There is no change in thickness of individual strata, and the resultant folds are parallel Cf: flexure-flow fold.

flint The dark gray or black variety of chert.

flint clay A smooth, flintlike microcrystalline clay rock composed dominantly of kaolin, which breaks with a pronounced conchoidal fracture and resists slaking in water. It becomes plastic upon prolonged grinding in water.

float A general term for isolated, displaced fragments of a rock, esp on a hillside below an outcropping ledge or vein Cf float ore.

floating sand grain An isolated grain of quartz that is not, or does not appear to be, in contact with neighboring sand grains scattered throughout the finer-grained matrix of a sedimentary rock, esp. of a limestone, e.g. a grain surrounded on all sides by coarse mosaic of calcite cement.

float ore Fragments of vein material found on the surface, usually downhill from the outcrop; a type of float.

flocculation (floc-cu-la'-tion) The process by which many minute suspended particles are held together in clotlike masses, or are loosely aggregated into small lumps or granules; e.g. the deposition or settling-out of clay particles in salt water.

floe A mass of floating ice, 20 m to as much as 10 km across, not attached to a shore.

floeberg (floe'-berg) A massive piece of sea ice composed of one or more hummocks, frozen together and floating free, with its highest point up to 5 m above sea level It resembles a small iceberg. floe till berg till.

flood Any relatively high streamflow that overtops the stream banks in any part of its course, covering land that is not normally under water.

flood basalt plateau basalt.

shood basin 1. The tract of land covered by water during the highest known flood. 2. The broad, flat area between a sloping plain and the notural levee of a river, occupied by heavy soils and commonly having swampy vegetation.

flood current The movement of water toward the shore or up an estuary with increase in the height of a tide. Cf ebb current.

flood frequency The average occurrence of flooding of a given magnitude, over a period of years. flooding 1 Inundation of the land surface by water. 2. A term sometimes used in the oil industry for waterflooding. flood peak The maximum rate of flow attained at a given point during a flood.

flood plain That portion of a river valley, adjacent to the channel, which is built of sediments deposited during the present regimen of the stream and is covered with water when the river overflows its banks at flood stages.

flood-plain meander scar A crescentre mark indicating the former position of a river meander on a flood plain.

flood-plain scroll One of a series of short, crescentic, slightly sinuous strips or patches of coarse alluvium formed along the inner bank of a stream meander and representing the beginnings of a flood plain.

fleed tide That part of the tide cycle between low water and the following high water, characterized by advancing or shoreward movement of water. Syn: rising tide.

fleedway A large-capacity channel constructed to divert fleedwaters safely through or around populated areas.

floor 1. The bed of any body of water. 2. walley floor. 3. The footwall of a horizontal orebody. 4. A rock surface, generally eroded, on which sedimentary strata have been deposited.

flora (flo'-ra) The entire plant population of a given area, environment, formation, or time span. Cf: found.

flortzone (flor'-i-zone) A body of strata characterized by a particular fossil flora, which may have chronological or only environmental significance. The term is not generally accepted, and its correct definition is in dispute. Cf: faunizone.

flotation (flo-ta'-tion) 1. crystal flotation. 2. froth flotation.

flow 1. The movement of water, and the moving water itself; also, the rate of movement. 2. A mass movement of unconsolidated material in the plastic or semifluid state, e.g. a mudflow; also, the mass of material so moved. 3. Any rock deformation that is not instantly recoverable without permanent loss of collesion, e.g. recrystallization. 4. glacier flow. 5. lava flow.

flowage fold (flow'-age) A fold in relatively plastic rocks that have flowed toward the synchinal trough. In this type of deformation, there are no apparent surfaces of slip. Syn: flow fold. Cf: reverse-flowage fold.

flow breecia A type of lava flow, usually of silicic composition, in which fragments of solidified or partly solidified lava, produced by explosion or flowage, have become welded together or comented by the still fluid parts of the same flow.

flow cast A lobate ridge or other raised feature produced on the underside of a sand layer by the sand's flowing into a depression in underlying soft hydroplastic sediment. The underlying rock, typically shale or mudstone, preserves no diagnostic structure. See also: Thus cast. flow cleavage A syn. of slaty cleavage, so called because of the assumption that recrystallization of the platy minerals is accompanied by rock flowage.

flow fold flowage fold.

flow gnelss Gness whose structure was produced by flowage in an igneous mass before complete solidification.

flowing artesian well An artesian well whose head is sufficient to raise the water above the land surface. Cf nonflowing artesian well; flowing well.

flowing well A well from which water or oil flows without pumping.

flow layer A rock layer differing in composition or texture from adjacent layers, produced by flowage before complete consolidation of magma. Cf. flow line

flow layering The structure of an igneous rock, characterized by layers differing in color, mineralogic composition, and/or texture, formed as a result of the flow of magma or lava Syn flow banding. See also banding.

flow line A lineation of crystals, mineral streaks, or inclusions in an igneous rock, indicating the direction of flow before consolidation. Cf. flow layer.

flow plane The plane along which displacement occurs in both igneous and metamorphic rocks. In the former it is a flow laver. In the latter, it is generally subparallel to the foliation visible in hand specimens

flow roll A rounded, pullowiske

mass of sandstone, commonly in the basal part of a sandstone bed overlying shale or mudstone, presumed to form soon after deposition by flowage of the underlying mud and slump or foundering of sand.

flowstone A general term for any deposit of calcium carbonate or other mineral formed by flowing water on the walls or floor of a cave See also. dnpstone; travertine; cave onyx.

flow texture A texture common in the glassy groundmass of extrusive rocks, especially lavas, in which the flow lines of the once molten material are revealed by a subparallel arrangement of prismatic or tabular crystals or microlites

flow unit A group of sheets or beds of lava or pyroclasts that were formed by a single eruption or outpouring.

fluid adj Able to flow, i.e. to move and change shape without separating when under pressure.—n. Any substance that can flow, liqind or gas

fluid inclusion A tiny cavity in a mineral, 1.0-100.0 microns in diameter, containing liquid and/ or gas, formed by the entrapment in crystal irregularities of fluid, commonly that from which the rock crystallized

flume 1. A deep, narrow ravine or gorge, with nearly perpendicular walls and a stream forming a series of cascades 2 A channel, either natural or man-made, that carries water for irrigation, mining, logging, or other industrial

fluoragatite (flu-or-ap'-a-tite) 1. A mineral of the apatite group. Ca<sub>5</sub> (PO<sub>4</sub>)<sub>3</sub>F. It is a common accessory mineral in igneous rocks. 2 An apatite mineral in which fluorine predominates over chlorine and hydroxyl See also apatite.

Hunrescence (flu-o-res'-cence)
Emission of visible light by a substance exposed to ultraviolet
light it is useful in examining
well cuttings for oil traces and in
prospecting for some minerals

finoride (flu'-o-ride) A compound of fluorine with another element or with a radical

fluorine dating Determination of the relative age of Pleistocene or Holocene bones, based on the gradual combination of fluorine in ground water with the calcium phosphate of builed bone material

fluorite tflu'-o-rite) A clear to translucent mineral, CaF<sub>2</sub>. It is commonly blue or purple, but occurs in many other colors, it is found in cubic iristals and has perfect basal cleavage. Fluorite is a common mineral in veins, is the ore of fluorine, and is used in glass and enamed and in the manufacture of hydrofluoric acid. Syn. fluorspar fluorspar (flu'-or-spai). Commer cial name for fluorite.

flute 1. A primary sedimentary structure, commonly seen as a flute cast, consisting of a discontinuous scoop-shaped or lubate depression or groove, up to about 10 cm m length, formed by a turbulent sediment-laden current scouring a muddy bottom 2 A small vertical channel or groove formed by differential weathering on an exposed rock face or by solution in a cave shaft

flute cast A sole mark consisting of a raised oblong bulge on the under side of a siltstone or sandstone bed. It is formed by the filling of a flute. See also, flow cust. fluting 1 Differential weathering and erosion by which an exposed well-jointed coarse-grained rock. such as granite, develops a corrugated surface of flutes. 2 The formation by glacial action of smooth gutterlike channels or fur tows on the face of a tock mass obstructing glacial advance. Also, grooves and ridges in till, parallel to the direction of ice movement 3 The process of forming a fluir by the scouring action of a current of water on a muddy surface fluvial (flu'-vi-al) Of or pertaming

fluvial (flu'-vi-al) Of or pertaining to rivers, growing or living in a stream of river produced by the action of a stream or river Secalse fluviatile

fluvial cycle of erosion The complete reduction or lowering of a region to base level largely by running water, specif the action of overs Syn normal cycle

fluviatile (flu'-vi-a-tile) Belonging to a river, produced by river action, growing or living in freshwater rivers. An approximate syn of fluvial. It is esp used for the physical products of river action, e.g. fluviatile dam.

fluviable dam A dam formed in a

stream channel by sediment deposited by a tributary

fluviation (fluvination) The activities engaged in and the various process employed by, streams

finnoglacial the byla-cia.

flux 1. A sub-cance that reduces the melicing plant of a miar treas in making glass or coancer or making glass or coancer or making metals to five 2 flux strice. A final unit will water 4. The number of radioactive particles in a given volume times them mean velicity.

fluxing ore Ar ore cartaining an appreciable amount of valuable metal but smilted mainly because it contains fluxing agents that do not have to be added as in the reduction of richer ores.

fluxatione Limestone, dolorate or other risk or mineral used in metallurgical processes to rower the fusion temperature of the orecombine with impurities and roake a fluid slag byn flux.

fly ash All solids, including ash charted paper, cinders dust and soot that are carried in a gas stream exp in stack gases at a coat-fired power plant.

flying magnetometer airborne magnetometer

flysch (flish) A marine sedimentary facies characterized by a thick sequence of poorly fossiliferous thinly bedded, graded marks and sandy and calcarecus shales and muds, rhythmically interbedded with conglomerates coarse sandstones, and grav-

wackes, specif the Flysch strata (Upper Cretaceous to Oligocene) along the borders of the Alps, deposited in foredeeps in front of northward advancing nappes prior to the main (Miocene) phase of the Alpine orogeny Cf molasse tocal sphere (fo'-cal) An arbitrary eference sphere drawn about the 'appointer or focus of an earth quake, to which body waves recorded at the earth's surface are respected for studies of (arthquake mechanisms

focus (fo' cus) The initial rupture point of an earthquake, where strain energy is first converted to clastic wave energy the point within the earth that is the center of ar earthquake Syn seismic focus. Cf epicenter

ford A collective term comed by Johannsen in 1917 to denote the feldspathoid group of minerals Frymol feldspathoid

fold 1 A bend or plication in bedding, foliation, cleavage, or other planar features in rocks. A fold is issually a product of deformation, but the definition does not specify man ier of origin. 2 A broad median external undulation or plica on either the dorsal or the ventral valve of a brachiopod.

fold belt orogenic belt

fold faul? An overfold the middle limb or which is replaced by a fault surface

fold mountains Mountains that have been formed by the largevale folding and later uplift and deep crossion of stratified rocks fold system A group of congruent folds that are produced by the same tectonic episode.

foliate (fo'-li-ate) 1. Adj. of foliation. 2. A general term for any foliated rock.

foliation (fo-li-a'-tion) 1. A planar arrangement of textural or structural features in any type of rock; esp. the planar structure that results from flattening of the constituent grains of a metamorphic rock. Adj: foliate, foliated. 2. The layered structure produced in the ice of a glacier by plastic deformation. Syn: banding.

fondo (fon'-do) adj. A term applied to the environment of sedimentation that lies on the deep floor of a water body. It may be used alone or as a combining form. See also: fondoform, fondothem. Cf: clino; unda

fondoform (fon'-do-form) The underwater landform constituting the main floor of a water body. It is the site of the fondo environment of deposition. Cf: clinoform; undaform.

fondothem (fou'-do-them) Rock units formed in the fondo environment of deposition. Cf: clinothem: undathem.

food chain The sequence of organisms in which each is food for a higher member of the sequence. food cycle All the jood chains in an association of organisms; the

an association of organisms; the food relations between the members of a population that make it possible for the population to survive.

fool's gold A popular term for pyntes resembling gold in color; specif. pyrite and chalcopyrite.

foot 1. The bottom of a slope, grade, or declivity. Cf: head. 2. The lower bend of a structural ternace. 3. In a landslide, the buried line of intersection between the surface of rupture and the original ground surface. 4. The ventral part of the body of a mollusk, used for creeping in gastropods and for burrowing in bivalve forms.

footwall The mass of rock beneath a fault, orebody, or mine working; esp. the wall rock beneath an inclined vein or fault. Cf: hanging wall

foram (for'-am) foraminifer.

foraminifer (for-a-min'-i-fer) Any protozoan belonging to the sub-class Sarcodina, order Foraminifera, characterized by a test of one to many chambers composed of calcite or of agglutinated particles. Most foraminifers are marine Range, Cambrian to the present. Syn: foram

forced folding Deformation of the sedimentary strata above the crystalline basement by dominantly vertical movement along faults, many of which are curved in cross section. This structural style is well developed in the Rocky Mountains foreland. See also: drape fold.

forcible intrusion (forc'-1-ble) Emplacement of magma that forcibly created the space into which it moved; also, the magma or rock body so emplaced Cf- permissive intrusion. Syn. aggressive intrusion.

foredeep i. An elongate depression bordering an island arc or other orogenic belt. 2. exogeosyncline. foredune A coastal dune at the landward margin of a beach or along the shoreward face of a beach ridge, more or less completely stabilized by vegetation.

foreland 1. A stable area marginal to an orogenic belt, toward which the rocks of the belt were thrust or overfolded. Generally the foreland is a continental part of the crust, and is the edge of the craton or platform area 2. A headland or promontory.

forelimb The steeper of the two limbs of an asymmetrical, anticlinal fold. Cf: backlimb.

forensic geology (fo-ren'-sic) Application of the earth sciences to the law Syn. legal geology.

fore reef The seaward side of a reef, in places a steep slope covered with deposits of reef talus, elsewhere an organism-constructed vertical wall. Cf: back reef. 'Also spelled: forereef.

foreset beds Inclined layers of a cross-bedded unit, specif. on the frontal slope of a delta or the lee side of a dune. They represent the greater part of the bulk of a delta. Cf: bottomset beds; topset beds. Syn: foresets.

fereshock A small tremor that commonly precedes a larger earthquake by an interval ranging from seconds to weeks and that originates at or near the focus of the larger earthquake. Cl: aftershock.

foreshore The zone of the shore or

beach that is regularly covered and uncovered by the rise and fall of the tide. Syn: beach face. Cf: backshore.

foresight A sight on a new survey point, taken in a forward direction and made in order to determine its bearing and elevation. Also, a sight on a previously established survey point, taken to close a circuit.

forcelope The steep slope extending from the outer margin of an organic reef to an arbitrary depth of 10 fathoms.

forest bed (for'-est) An interglacial deposit containing soil and the woody remains of trees and other vegetation.

form 1. All the faces of a crystal that have a like position relative to the elements of symmetry. 2. landform.

formal unit (for'-mal) A stratigraphic unit that is defined and named in accordance with the rules of an established or conventional system of classification and nomen-lature. The initial letter of each word in the name of a formal unit should be capitalized. Cf: informal unit.

format (for'-mat) Informal rockstratigraphic unit bounded by marker horizons believed to be isochronous surfaces that can be traced across facies changes, particularly in the subsurface, and useful for correlation between areas where the stratigraphic section is divided into different formations that do not correspond in time value. formation (for-ma'-tion) | A body of rock strata that consists dominantly of a certain hthologic type or combination of types It is the lithostratigraphic fundamental unit Formations may be combined into groups or subdivided into members 2 A lithologically distinct mappable body of igne ous or metamorphic rock 3 An informal term applied by drillers to a sedimentary rock with certain dolling characteristics, 'cherty formation' 4 A group f plant cranimal associations that exist together because of closely similar life patterns, habits and climatic requirements 5 A topographic feature differing conspicuously from adjacent fea tures, e.g. a striking erosionai form on the land urface 5 A spe leothem

formation factor The ratio of the conductivity of an electrolyte to the conductivity of a rick saturated with that electrolyte Synresistivity factor

formation water Water present in a water-bearing formation under natural conditions, as opposed to introduced fluids, such as drilling mud. Cf. connate water

form contour A topographic contour determined by stereoscopic study of aerial photographs without ground control or by other means not involving conventional surveying

form energy The potentiality of a mineral to develop its own crystal form against the resistance of the surrounding solid medium form genus 1 A taxon primarily for convenience in classifying fossils of problematic relationship that are morphologically similar 2 Informally, a genus containing several species with the same general morphology but suspected of having unrelated ancestors, also, a genus in a series of related genera that have resulted from the splitting-up of an old familiar genus.

forsterite (for'-ster-ite) A whitish or yellowish mineral of the olivine group, Mg2\ O4 It is isomorphous with fayable and occurs chiefly in metamorphosed dolomites and limestones

fossa (fos' sa) 1 A linear topographic depression on Mars, similai to a terrestrial graben 2 A depression on the surface of a shell or bone for attachment of a muscle or ligament

fosse (foss) 1 A long, narrow trough between the edge of a retreating glacier and the wall of its valley, or between the front of a moraine and its outwash plain 2 A canal, ditch, or other long, narrow waterway

fossil (fos'-sil) n Any remains, trace, or imprint of a plant or animal that has been preserved in the earth's crust since some past geologic or prehistoric time, loosely, any evidence of past life—adj 1 Said of any object that existed in the geologic past and of which there is still evidence, e.g. "fossil waterfall" 2 Applied to coal, oil, and natural gas, i.e. fossil fuels. 3 Loosely applied to persons or

equipment involved with the fossil fuels, e.g. "fossil engineer", "fossil generating plant."

fossil assemblage assemblage.

fossil community An assemblage 111 which the individuals lived in the same place where their fossils are found, are present in approximately the same numbers and sizes as when alive, and thus have experienced no post-mortem transport.

fossil fuel A general term for any hydrocarbon that may be used for fuel chiefly petroleum, natural gas, and coal

fossil ice 1. loe formed in, and remaining from, the geologically recent past. It is preserved in cold regions, such as the coastal plains of northern Siberia, where remains of Pleistocene ice have been found. 2. Relatively old ground ice in a permafrost region. Also, underground ice in a region where present-day temperatures are not low enough to create it.

tossiliferous (fos-sul-if-er-ous)
Containing fossils.

toesilization (fos'-sil-1-za'-tion) All processes involving the burial of a plant or animal in sediment and the eventual preservation of all, part, or a trace of it.

fossil ore An iron-bearing sedimentary deposit. e.g. Clinton ore, in which shell fragments have been replaced and cemented together by hematite and carbonate. Cf: flaxseed ore.

tossii soii paleosol.

foundry sand (found'-ry) Sand

used in making the forms in which molten metal is cast. Silica sand is the most common, but olivine, chromite, and other refractories are also used.

fractional crystallisation (fractional) 1. Crystallization from a magma, in which the early-formed crystals are prevented from equilibrating with the parent liquid, resulting in a series of residual liquids of more extreme composition than would have resulted from continuous reaction. Syn: fractionation. 2. Controlled precipitation from a saline solution of salts of different solubilities, as affected by varying temperatures or by the presence of other salts in solution.

fractionation (frac-tion-e'-tion) fractional crystallization.

fracture (frac'-ture) 1. The way in which a mineral breaks, other than along planes of cleavage, e.g. conchoidal fracture. 2. A crack, joint, fault, or other break in rocks. 3. Any rupture in fast ice or pack ice, from a few meters to many kilometers in length. 4. Deformation due to a momentary loss of cobesion or of resistance to differential stress and a release of stored clastic energy. Syn: rupture. Cf: flow.

fracture cleavage A type of cleavage that occurs in deformed but only slightly metamorphoed rocks and that is based on closely spaced, parallel joints and fractures.

fracture parently Porosity resulting from the presence of opening produced by the breaking or shattering of an otherwise less pervious rock.

fracturing (frac'-tur-ing) hydraulic fracturing.

fragmental rock (frag-men'-tal) 1. clastic rock. 2. pyroclastic rock. 3. bioclastic rock.

fragmental texture 1. A texture of sedimentary rocks, characterized by broken particles in surface contact; the term is used in distinction to a "crystalline" texture.

2. The texture of a tuff or other pyroclastic rock.

framboid (fram'-boid) A microscopic aggregate of pyrite grains in shale, often in spheroidal clusters resembling raspberry seeds. It was considered to be the result of colloidal processes but is now linked with the presence of organic materials. Adj: framboidal. Etymol: French framboise, "raspberry".

framework 1. The rigid arrangement created in a sediment by particles that support one another at their points of contact and are capable of maintaining open pore spaces. 2. A rigid, wave-resistant structure built by corals and other organisms, e.g. a reef core. 3. tectonic framework.

franklinite (frank'-lin-ite) An ironblack mineral of the magnetite series in the spinel group: (Zn, Mn+2,Fe+2) (Fe+3,Mn+3)<sub>2</sub>O<sub>4</sub>. It is an ore of zinc.

Franch process A process for mining native sulfur, in which superheated water is forced into the deposits for the purpose of melting the sulfur. The molten sulfur is then pumped to the surface.

frazil ice (fra'-zil) A spongy, slushy aggregate of ice crystals, collected by adhesion or regelation and suspended in supercooled turbulent water, esp common in a rapidly flowing stream, but also found in turbulent seawater.

free Said of a native element, e.g. free gold.

free-air anomaly A gravity anomaly calculated from a theoretical model and elevation above sea level, but without allowance for the attractive effect of topography and isostatic compensation.

free-air correction A correction for the elevation of a gravity measurement, required because the measurement was made at a different distance from the center of the earth than the datum.

free energy The capacity of a system to perform work, a change in free energy being measured by the maximum work obtainable from a given process.

free period The time for one complete swing of the seismograph mass when all damping is removed and the earth is quiet.

freestone 1. Any stone, esp. a thick-bedded sandstone, that breaks freely and can be cut and dressed in any direction without splitting. 2. Water containing little or no dissolved material.

free water 1. Water in soil or rock that is free to move in response to the pull of gravity. Syn: gravitational water. 2. Water that can be removed from another substance, as in ore analysis, without changing the structure or composition of the substance.

freezing interval crystallization interval.

frequency curve (fre'-quen-cy) A curve that graphically represents a frequency distribution; e.g. a smooth line drawn on a histogram if the class interval is made smaller and the steps between several bars grow smaller.

frequency distribution The numerical or quantitative distribution of objects or material in a series of closely related classes. It is generally selected on the basis of some progressively variable physical character, such as the diameter of sedimentary particles. frequency domain Measurements as a function of frequency or operations in which frequency is the variable, in contrast to the time domain.

fresh water Water with less than 0.2% dissolved salts, e.g., 2000 ppm. It may or may not be potable.

freshwater limestone A limestone formed by accumulation or precipitation in a freshwater lake or stream, or in a cave. It is often algal and sometimes nodular.

friable (fri'-a-ble) Said of a rock or mineral that is easily crumbled, e.g. a poorly cemented sandstone. fringing reef An organic reef that is attached to or borders the shore of an island or continent, having a rough, tablelike surface that is exposed at low tide; it may be more than 1 km wide, and its seaward edge slopes sharply down to the sea floor. There may be a shallow channel or lagoon between the reef and the adjacent mainland. Cf. barrier reef. Syn: shore reef.

froat 1. The more or less linear slope of a mountain range that rises above a plain or plateau. 2. ice front. 3. A metamorphic zone of changing mineralization developed outward from an igneous mass. 4. The contact at the earth's surface between two different air masses, commonly cold and warm.

front pinacoid orthopinacoid.

frost action 1 The mechanical weathering process caused by repeated freezing and thawing of water in pores, cracks, and other openings, usually at the surface. It includes congelitraction and congeliturbation. 2. The resulting effects on materials and structures.—Syn: freeze-thaw action.

frost crack A nearly vertical fracture developed by thermal contraction in rock or frozen ground with appreciable ice content. Frost cracks commonly intersect to form polygonal patterns in plan view. Syn: ice crack; contraction crack.

frost-crack polygon A nonsorted polygon formed by intersecting frost cracks.

frost creep Soil creep resulting from frost action.

frost-heaved mound stone ring. frost heaving The upward distortion of surface soils and structures, due to subsurface freezing of water and growth of ice masses; any upheaval of ground caused by freezing. Syn frost heave.

treating 1 A ground-glass or mat surface on rounded mineral grains, esp of quartz It may result from impacts of other grains during wind action, or from secondary deposition of fine silica 2 The process that produces such a surface

frost line? The maximum depth of frozen ground in areas where there is no permafrost, it may be expressed for a given winter, as the average of several winters, or as the greatest depth on record. 2. The bottom limit of permafrost 3. The altitudinal limit below which frost never occurs applied esp in tropical regions.

frost mound A general term for a knoll, hummock, or conscal mound in a permafrost region, containing a core of ice, and representing a generally seasonal and localized upwarp of the land surface, caused by frost heaving and/or hydrostatic pressure of ground water See also pingo. Syn soil blister

trost splitting congelifraction.

frost stirring A syn of congeliturbation involving no mass movement

frost weathering congelifraction.

frost wedging A type of congelifraction by which jointed rock is
pried and dislidded by ice acting
as a wedge.

frozen ground (fro'-zen) Ground that has a temperature below

freezing and generally contains a variable amount of water in the form of ice Syn gelisol.

frustule (frus'-tule) The stinceous cell wall of a diatom, consisting of two halves It is ornate, microscopic, and boxlike

fucoid (fu'-coid [few'-coid] n i Any indefinite trail-like or tunnelhke sedimentary structure identified as a trace fassil but not referred to a described genus. It was once considered to be the remains of the marine alga Fucus Sec. also chondrite 2 A fossil of an alga, or resembling an alga or the remains of a seaweed 3 A seaweed of the order Fucules (brown algae) -- adi Pertaining to or resembling fucoid a fucoidal

fugitive constituent (fu'-go-tive) A substance that was originally prevent in a magma but was lost during crystallization, so that it does not commonly appear as a rock constituent. Syn wolatile component

fulcrum (ful'-crum) The intersection of the end of a recurved spit with the next succeeding stage in development of a compound spit fulgurite (ful'-gu-rite) An irregular glassy tube or crust produced by the fusion of loose sand by lightning, and found esp in dune areas Etymol Latin fulgur, "hightning"

fuller's earth A clay possessing a high adsorptive capacity, consisting largely of montmorillomite or palygorskite. It is extensively used as an adsorbent in refining and decolorizing oils and fats, and is a natural bleaching agent

fumarole (fu'-ma-role) A hole or vent from which volcanic fumes or vapors issue See also solfatara

fundamental strength (fun-datrien-tal) The maximum stress that a substance can withstand, regardless of time, under given physical conditions without rupture or plastic deformation

fungus (fun-gus) An informal term for a member of the class Fungi, multicelled thallophytic plants that live on green plants Range, Presambrian to the present

funnel pluton A plutor having the general shape of an inverted cone and commonly consisting of layered gabbroic rocks

furrow 1 A linear depression produced by the removal of rock material, as by glacial action, e.g. a groupe 2 A depressed part of the crust, of any size, with a distinct linear development Cf welf.

furrow cast An impression on the lower side of a sedimentary layer of a furrow in the surface of the underlying bed

fusain (fu'-sain) An ingredient of banded coal characterized by silky luster, fibrous structure, fraability, and black color. It occurs in strands and patches and is soft and dirty unless mineralized. Cf vitrain, clarain, durain. Syn mineral charcoal

fusibility scale (fu-si-bil'-i-ty) A temperature scale based on the fusibility of a standard group of minerals, with which other minerals may be compared stibnite. 550°C, chalcopyrite, 800°C, alimandine garnet, 1050°C, actinolite, 1200°C orthoclase, 1300°C enstatite (bronzite), 1400°C, and quartz, infusible.

fusiform (lu'-si-form) Spindleshaped, narrowed both wave from a swollen middle

fusinization (fit st-m-za'-tion) A process of condification in which fusin is formed Cf incorporation, vitrinization

fusion (fu'-sion) 1 The process of liquefying a solid by addition of heat, melting 2 The unification of two or more substances, as by "ling together 2 The combination of two light nuclei to form a care nucleus. The reaction is accompanied by the release of a large amount of energy. Cf. fission.

fugulinid (fu-su lin'-id) Anv foraminifer belonging to the suborder Fusulinina. family Fusulinidae, characterized by a multichambered calcareous test. commonly resembling the shape of a grain of wheat Range, Ordovician to Triassic Fusulinida are important guide fossils in the Pennsylvanian and Permian systems Syn fusuline.

future ore passible ore.

## G

basic intrusive igneous rocks composed principally of labradorite or bytownite and augite, with or without olivine and orthopyroxene; also, any member of that group. It is the approximate intrusive equivalent of basalt. Apatite and magnetite or ilmenite are common accessory minerals. Gabbro grades into monzonite with increasing alkali-feldspar content.

gabbroic layer (gab-bro'-ic) basaltic layer.

mage In hydraulics, a device for measuring such factors as watersurface elevation, velocity of flow, water pressure, and precipitation. gage height The water-surface elevation of a stream or lake referred to some arbitrary datum.

gaging station A particular site on a stream, canal, lake, or reservoir where systematic observations of gage height, discharge, or water quality (or any combination of these) are obtained.

gal A unit of acceleration, used in gravity measurements. One gal = 1 cm/sec<sup>2</sup>. The earth's normal gravity is 980 gal. The term was invented to honor the memory of Galileo. See also: milligal.

galaxy (gal'-ax-y) One of billions of large systems of stars, nebulae, star clusters, globular clusters, and interstellar matter that make up the universe. When the term is capitalized, it refers to the Milky Way stellar system.

Gale alidade A light compact alidade, with a low pillar and a reflecting prism through which the ocular may be viewed from above. As used by geologists it is commonly equipped with the Stebinger drum. Syn: explorer's alidade.

galena (ga-le'-na) A gray metallic mineral, PbS. It has perfect cubic cleavage, is soft and very heavy, and is the principal ore of lead. Syn: lead glance.

gallery (gal'-ler-y) 1. A large, more or less horizontal passage in a cave. 2. A horizontal conduit conatructed for the purpose of intercepting ground water.

gamma 1. The cgs unit of magnetic field intensity commonly used in magnetic exploration, equal to  $10^{-5}$  oersted. 2. In a braxial crystal, the largest index of refraction; also, the angle between the a and b crystallographic axes. 3. Pertaining to a polymorphous modification of a mineral, specifione that is stable at a temperature higher than those of its alpha and beta polymorphs, e.g. "gamma quartz".

gamma radiation Electromagnetic radiation from an atomic nucleus, often accompanying emission of alpha particles and beta particles. Cf. gamma ray.

gamma ray A photon from an atomic nucleus. See: gamma radiation.

gamma-ray log The radioactivity log curve of the intensity of broad-spectrum undifferentiated natural gamma radiation emitted from the rocks in a cased or uncased borehole. It is used for correlation, and for distinguishing shales (which are usually richer in naturally radioactive elements) from sandstones, carbonates, and evaporites. Cf: spectral gammaray log.

gangue (gang) The valueless rock or mineral aggregates in an ore; that part of an ore that is not economically desirable but cannot be avoided in mining. It is separated from the ore minerals during concentration. Cf: ore mineral.

ganister (gan'-is-ter) 1. A hard, fine-grained quartzose sandstone or quartzite, used in the manufacture of silica brick. 2. In England, a highly siliceous seat earth of coal seams. 3. A mixture of ground quartz and fireclay used as a furnace lining.

gap 1. A break or opening in a mountain ridge, e.g. a wind gap or col; also, a gorge cut through such a ridge, e.g. a water gap 2 In a fault, the horizontal component of separation measured parallel to the stike of the strata, with the faulted bed absent from the measured interval 3. A break in the levee of a distributary stream 4. A stratigraphic break 5 A passage that connects two abyssal plains of different levels, through which clastic sediments are transported.

garnet (gar'-net) 1 A group of minerals of formula A<sub>3</sub>B<sub>2</sub>(Si-O<sub>4</sub>)<sub>3</sub>, where A = Ca. Mg. Fe<sup>+2</sup>,

and Mn+2, and B = Al, Fe+3. Mn+3, V+3, and Cr. 2. Auv of the minerals of the garnet group. such as the end members almandine (Fe-Al), andradite (Ca-Fe). grossular (Ca-Al), pyrope (Mg-Al), spessartine (Mn-Al), uvarovite (Ca-Cr), and goldmanite (Ca-V).—Garnet has a vitreous luster. no cleavage, and a variety of colors, dark red being characteristic. It is most commonly found as euhedral isometric crystals in metamorphic rocks. Garnet is used as a semiprecious stone (the birthstone for January) and as an abrasive.

garnierite (gar'-ni-er-ite) A group name for various poorly defined hydrous magnesium-nickel silicates. It is an ore of nickel.

gas natural gas.

gas cap Free gas occurring above oil in a reservoir, and present whenever more gas is available than will dissolve in the associated oil under existing pressure and temperature.

gas-cap drive Energy within an oil pool, supplied by expansion of an overlying volume of compressed free gas as well as by expansion of gas dissolved in the oil. Cf. dissolved gas drive; water drive.

gas coal B.: Linnous coal that is suitable for the manufacture of flammable gas because it contains 33-38% volatile matter Cf highvolatile bituminous coal. See alsocoal gas.

gas-cut mud Drilling mud returned from the bottom of a drill hole, characterized by a fluffy texture. gas bubbles, and reduced density due to the retention of entrained natural gas rising from the strata traversed by the drill

gas cycling A secondary-recovery process involving injection into the reservoir of the gas or a portion of the gas produced with the oil

gaseous transfer (gas -e-ous) Separation from a magnia of a gaseous phase that moves relative to the magnia and releases dissolved substances, usually in the upper levels of the magnia, when it enters an area of reduced pressure gas field 1. A gas ocol. 2. I wo or more gas pools on a single geologic feature or otherwise closely related.

gash fractures Small-scrie tension fractures that occur at an angle to a fault and tend to remain open gasification Production of fuel gas from coal

gas-oil ratio. The quantity of gas produced with the oil from an oil well, usually expressed as the number of cubic teet of gas per parter of oil. Abbies. GOR 2 reserve gas in ratio.

gas phase I hat stage is a volcame eruption that is characterized by the release of large amounts of the crime gases.

gas pool A subsuciac accumulation of natural gas that will yield gas in economic quartities. Cieas tield.

gas sand A sand or sandstone containing a large quantity of natural gas.

gas streaming A process of may-

matic differentiation in which the formation of a gas phase at a late stage in the crystallization results in partial expulsion, by the escaping gas bubbles, of residual fiquid from the network of crystals

gastrolith (gas' tro-lith) A highly polished, rounded stone or pebble from the stomach of some tossic vertebrates, espiciptiles. Cas troliths are thought to have been used in grinding up food, but manue reptiles may have used them to increase body stability while in the water. Syn stomach stone; guizard stone.

gastropod (gas'-tro pcd) Any mollusk belonging to the class Gastropoda, characterized by a distinct head with eyes and tentacles and, in most, by a single calcareous shell that is closed at the apersometimes spiralled, not chainbered, and generally asymmetrical, e.g. a snail Rauge, Upper Cambrian to present

gas well A well that is capable of producing natural gas or that produces chiefly natural gas. Some statutes define the term on the basis of the gas-or ratio.

gather (ga' ther) A display of sermine input data, arranged so that all the traces corresponding to some criterion, such as shot-detector distance, are displayed side by side. It is used for checking corrections, and evaluating the components of a stack.

gauss The egy and for magnetic induction (flux density), the magnetic field conventionally symbolized by B. The field one car, from a straight wire carrying 5 amps is one gauss

Gaussian curve (Gauss'-i-an) Nor mal distribution curve

geanticline (ge-an'-ti-cline) 1 A inobile unwarping of the crust of the earth of regional extent Any gross neline 2 More specifically at anticipal structure that develop in veo-ynclinal sediments oving to lateral compression has geometrome

Geiger counter (Oci'-ger, Geiger Mueller counter

Geiger-Mueller counter. An ionration chamber with its vacuum
and applied potential so adjusted
hat a gammo ray or other ionizring particle through it causes a
momentary current to flow. The
surges of current can be amplified
and counted so as to measure the
intensity of radioactivity in the
neighborhood of the chamber.

get A sellyt ke material formed by congelation of a colloidat disperix. It is in a more olid form than sor

relation (ge la' tion in The toma tion of a get film a son as two cagailation of by precinitation term an electricistic 2 of exing gelisor (get in solic trezen are and gem. A general torm for any pricions or semiprocious stone especially when our opposes

gemology (gent m' o gv. The science and study of gemstones including their source description, origin, identification grading, and appraisal British spelling gemmology.

gene The fundamental unit governing the transmission of heredifary characteristics. Genes occur in a linear sequence on the chromosomes of a cell nucleus and are now thought to originate in the deoxynbiniscless and (DNA) component in the chromosomes.

gent complex The system comprising all the interacting genetic facters of a lorganism

genera The plural of genus generic (ge-ner'-ic) Pertaining to a genus

genetic (ge-net' ic.) Pertaining to relationships due to a common origin or to features involving genes of gene complexes

genetic drift Gradual change with time in the genetic composition of a continuing population resulting from the elimination of some genetic features and the appearance of ethers, and appearing to be unrelated to the environmental be, efils or detriments of the genes is volved.

genetics. The science that deals with the moteral, and processes of informable characteristics to features from generation to generation.

genotype (gen o-type) I type yeries. 2 In genetics, the geneticonstitution of an organism of a species in contrast to its observable physical characteristics.

genus (ge'-nus) A category in the hierarchy of plant and animal classification intermediate in rank between family and species Adj general Plural general Cf subgenus.

geo- A prefix meaning "earth" geobotanical prospecting (ge'-o-bo-tan'-i-cal) The visual study of plants and their distribution as indicators of soil composition and depth, bedrock lithology, the possibility of ore bodies, and groundwater conditions Cf biogeochemical prospecting

geocentric (ge-o-cen'-tric) Pertaining to, or measured from, the earth's center, having or relating to the earth as a center

geochemical anomaly (ge-o-chem'1-cal) A concentration of one or
more elements in rock, soil, sediment, vegetation, or water that is
markedly different from the normal concentration. The term may
also be applied to concentrations
of hydrocarbons in soils

geochemical cycle The sequence of stages in the migration of elements during geologic changes. A major cycle proceeds from magma to igneous rock to sediments to sedimentary rocks to metaniorphic rocks, and possibly through migmatites back to magma a minor or exogenic cycle proceeds from sediments to sedimentary rocks to weathered inaterial and back to sediments again.

geochemical exploration. The search for economic mineral or petroleum depriors by detection of abrormal concentrations of elements or hydrocarbons in surficial materials or organisms, usually by techniques that may be applied in the field. Syn geochemic

cal prospecting.

geochemical facies Any areal geological entity that is distinguishable on the basis of trace-element composition, radioactivity, or other geochemical property

geochemical prospecting geochemical exploration.

geochemistry (ge-o-chem'-is-try) The study of the distribution and amounts of the chemical elements in minerals, ores, rocks, soils, water, and the atmosphere, and their circulation in nature, on the basis of the properties of their atoms and ions, also, the study of the distribution and abundance of isotopes, including problems of nuclear frequency and stability in the universe A major concern of geochemistry is the synoptic evaluation of the abundance of the elements in the earth's crust and in the major classes of rocks and minerals

geochron (ge'-o-chron) An interval of geologic time corresponding to a lithustratigraphic unit

geochronologic interval (ge'-ochron-o-log'-ic) The time span between two geologic events

geochronologic unit geologic-time unit.

geochronology (ge-o-chro-nol'-ogy) Study of time in relationship to the history of the earth, esp by the absolute age and relative dating systems developed for this purpose Cf geochronometry Syn geologic chronology

geochronometry (ge -o-chro-nom'e-try) Measurement of geologic ume by geochtonologic methods. esp. radiometric dating. Cf: geochronology.

geocosmology (ge'-o-cos-mol'-o-gy) The science that deals with the origin and geologic history of the earth, including its planetary attributes (shape, mass, density, physical fields, rotation, location of poles); the influence of the solar system, the galaxy, and the universe on the geologic development of the earth; and the material interaction between the earth and the universe Syn geoustronomy.

geode (ge'-ode) A hollow more or less globular body, up to 30 cm or more in diameter, found in certain limestones and volcanic rocks. and rarely in shales Significant features include a thin outer laver of dense chalcedony: partial filling by inward-projecting crystals. generally quartz or calcute but sometimes barite or celestite; and evidence of growth by expansion. Unlike a druse, a geode is separable from the rock in which it occurs and its crystals are not of the same minerals as those of the enclosing rock. Cf: vue.

geodesic line (ge-o-des'-ıc) A line of shortest distance between any two points on any mathematically defined surface.

geodesy (ge-od'-e-sy) 1. The science concerned with determination of the size and shape of the earth and the precise location of points on its surface. 2. The determination of the gravitational field of the earth and the study of temporal variations such as earth

tides, polar motion, and rotation.
geodetic coordinates (ge-o-det'-ic)
Quantities defining the horizontal
position of a point on an ellipsoid
of reference with respect to a specific geodetic datum, usually expressed as latitude and longitude.
The elevation of a point is also a
geodetic coordinate.

geodetic surveying Surveying in which account is taken of the figure and size of the earth and corrections are made for earth curvature; the applied science of geodesy It is used where areas or distances involved are so great that results of desired accuracy and precision cannot be obtained by plane surveying. Syn: geodetic engineering.

geodynamics (ge'-o-dy-nam'-ics)
The branch of science that deals
with the forces and processes of
the earth's interior.

Geodynamics Project An international program of research (1971-1977) or the dynamics and dynamic history of the earth, with emphasis on deep-seated geological phenomena, esp. movement and deformations of the lithosphere.

geofracture (ge-o-frac'-ture) geom-

geognosy (ar-og'-no-sy) An 18thcentury term for a science accounting for the origin, distribution, and sequence of minerals and rocks in the earth's crust. The term was superseded by geology as early ideas were abandoned. It has become restricted to abachte knowledge of the earth, as distinct from the theoretical and speculative reasoning of geology.

geographic center (ge-o-graph'-ic)
The point on which an area on the earth's surface would balance if it were a plate of uniform thickness (i.e. the center of gravity of such a plate). The geographic center of the conterminous U.S. is in the eastern part of Smith County, Kansas (lat. 39°50'N, long. 98°35'W); the geographic center of North America is in Pierce County, N.D., a few miles west of Devils Lake.

geographic cycle cycle of erosion. geographic province A large region all parts of which are characterized by similar geographic features Cf: physiographic province geography (ge-og'-ra-phy) The study of all aspects of the earth's surface including its natural and political divisions, the distribution and differentiation of areas and, often, man in relationship to his environment. See also: physical geography.

geohydrology (ge'-o-hy-drol'-o-gy)
A term, often used interchangeably with hydrogeology, referring
to the hydrologic or flow characteristics of subsurface waters. It is
also used in reference to all hydrology on the earth without restriction to geologic aspects.

gooid (ge'-oid) The figure of the earth considered as a sea-level surface extended continuously through the continents. It is a theoretically continuous surface that is perpendicular at every point to the direction of gravity (the plumb line). It is the surface of reference for astronomical observations and for geodetic leveling.

geologese (ge-ol-o-gese') Literary style or jargon peculiar to geologists.

geologic (ge-o-log'-ic) geological. geologic age 1. The age of a fossil organism, or of a geologic event or feature, referred to the geologic time scale and expressed in terms of years (absolute age) or of comparison with the immediate surroundings (relative age); an age datable by geologic methods. 2. The term is also used to emphasize the long-past periods of time in geologic history, as distinct from present-day or historic times. See also age.

geological (ge-o-log'-i-cal) Pertaining to geology. The choice between this term and geologic is optional, and may be made according to the sound of a spoken phrase or sentence. Geological is generally preferred in the names of surveys and societies, and in English and Canadian usage.

geological oceanography That as pect of the study of the ocean that deals with the ocean floor and the ocean-continent border, including submarine relief features, the geochemistry and petrology of the sediments and rocks of the ocean floor, and the influence of seawater and waves on the ocean bottom and its materials. Syn: marine geology.

geologic-climate unit An inferred widespread climatic episode defined from a subdivision of Quaternary rocks, e.g glaciation, interglaciation, stade, and interstade.

geologic column 1. A composite diagram that shows in columnar form the sequence of stratigraphic units of a given locality or region so arranged as to indicate their relations to the subdivisions of geologic time. See also: columnar section. 2. The sequence of rocks portrayed in such a column Cf geologic section

geologic hazard A geologic condition or phenomenon that presents a risk or is a potential danger to life and property, either naturally occurring (e.g. earthquake, volcanic eruptions) or man-made (e.g. ground subsidence, sea-water intrusion)

**geologic high** An oil-field term for a structure on which rocks occur at a higher position than in the surrounding area. Cf: high.

geologic history The history of the carth and its inhabitants throughout geologic time. It includes all conditions, processes, and events from the beginning of the planet to the present. Syn: earth history, geologic map A map on which is recorded the distribution, nature, and age relationships of rock units and the occurrence of structural features.

geologic province A large region characterized by similar geologic history and development.

geologic range stratigraphic range. geologic record The "documents" or "archives" of the history of the earth, represented by bedrock, regolith, and the earth's morphology; the rocks and the accessible solid part of the earth. Also, the geologic history based on inferences from this record See also: stratigraphic record.

geologic thermometer geothermometer.

geologic thermometry Measurement or estimation, by direct or indirect methods, of the temperatures at which geologic processes occur or have occurred in the past; e.g. the determination of the temperatures at which rocks and minerals crystallized within the earth's crist

geologic time The time extending from the end of the formative period of the earth to the beginning of human history; the part of the earth's history that is recorded in the succession of rocks. The term implies extremely long duration or remoteness in the past, although no precise limits can be set.

geologic time scale An arbitrary chronologic arrangement of geologic events, commonly presented in chart form with the oldest event and time unit at the bottom and the youngest at the top.

geologic-time unit A span of continuous time in geologic history, during which a corresponding chronostratigraphic unit was formed; a division of time distinguished on the basis of the rock record. Geologic-time units in order of decreasing magnitude are eon, era, period, epoch, and age.

Syn: geochronologic unit; time unit.

geologist (ge-ol'-o-gist) One who is trained in and works in any of the geological sciences.

geology (pci'-o-gy) The study of the planet earth—the materials of which it is made, the processes that act on these materials, the products formed, and the history of the planet and its life forms since its origin. See also earth science, geoscience, historical geology, physical geology.

geomagnetic (ge'-o-mag-net'-ic)
Pertaining to the magnetic field of
the earth

geomagnetic poles The points of emergence at the earth's surface of the axis of the geocentric magnetic dipole that most closely approximates the earth's magnetic field. See also magnetic poles.

geomagnetic reversal A change of the earth's magnetic field between normal polarity and reversed polarity. Syn: magnetic polarity reversal; magnetic reversal.

geomagnetism (ge-o-mag'-net ism)
The magnetic phenomena exhibited by the earth and its atmosphere; also, the study of such phenomena. Syn: terrestrial magnetism.

geomechanics (ge'->-me-chan'-ics)
That branch of geology dealing
with the response of earth materials to the application of deforming forces and embracing the fundamentals of structural geology.
geomorphic (ge-o-mor'-phic) 1.
Pertaining to the form of the earth
or of its surface features; e.g. a

geomorphic province. 2. Pertaining to geomorphology; geomorphologic.

geomorphic cycle cycle of erosion. geomorphogeny (ge'-o-mor-phog'e-ny) The part of geomorphology that deals with the origin and development of the earth's surface features.

geomorphology (ge'-o-mor-phot'o-gy) I The science that treats the general configuration of the earth's surface; specif. the study of the classification, description, nature, origin, and development of landforms and their relationships to underlying structures, and the history of geologic changes as recorded by these surface features. 2. The features dealt with in, or a treatise on, geomorphology, e.g. the geomorphology of Texas.—Syn: physiography.

geopetal (ge-o-pet'-al) Pertaining to any rock feature, e.g. crossbedding, that indicates the relation of top to bottom at the time of formation of the rock.

geophone (ge'-o-phone) A seismic detector, placed on or in the ground, that responds to ground motion at its point of location. Syn: jug: pickup.

geophysical exploration (ge-ophys'-i-cal) The use of geophysical techniques—electric, gravity, magnetic, seismic, or thermal—in the search for economically valuable hydrocarbons, mineral deposits, or water supplies, or to gather information for engineering proiects.

geophysical survey The use of one

or more geophysical techniques in geophysical exploration.

geophysicist (ge-o-phys'-i-cist)
One who studies the physical
properties of the earth, or applies
physical measurements to geological problems; a specialist in geophysics.

geophysics (ge-o-phys'-ics) Study of the earth by quantitative physical methods. There are numerous specialities within the field, e.g. seasmology, tectonophysics, engineering geophysics.

geopressured aquifer (ge-o-pres'sured) A term used for an aquifer, esp in the Gulf Coast, in which fluid pressure exceeds normal hydrostatic pressure of 0.465 pound per square inch per foot of depth. geoscience (ge-o-sci'-ence) 1 geology 2 earth science

geosphere (ge'-o-sphere)! The luthosphere. 2. The lithosphere, hydrosphere, and atmosphere combined. 3 Any of the so-called spheres or concentric layers of the earth

geostatic pressure (ge-o-stat'-ic)
The vertical pressure at a point in
the earth's crust caused by the
weight of the overlying rock Syn.
lithostatic pressure; rock pressure.
geositure (ge-o-su'-ture) 1. A
boundary zone between contrasting tectoric units of the earth's
crust; in many places a fault
which probably extends through
the entire thickness of the crust 2.
A place where two continents
have come together.—Syn: geofracture.

accepracianal (se-o-syn'-cli-nal) n.

The original, now obsolete, term for geosyncline.—adj Pertaining to a geosyncline

geosynclinal cycle orogenic cycle geosynclinal prism The load of sedimen's that accumulates, often to great thicknesses, in the downwarped part of a geosyncline, having a shape similar to that of a long, plano-convex prism whose convexity is at the floor. Cf. clasnc wedge

geosyncline (ge-o-syn'-cline) A large troughlike or basinlike downwarping of the earth's crust, in which a thick succession of sedimentary and volcanic rocks accumulated. A geosyncline may form in part of a tectonic cycle in which orogeny follows. CI: mobile belt. Ant geanticline.

geotechnics (ge-o-tech'-nics) The application of scientific methods and engineering principles to the materials of the earth's crust for the solution of engineering problems. It embraces the fields of soil mechanics and rock mechanics, and many of the engineering aspects of geology, geophysics, and hydrology.

geotectonic (ge'-o-tec-ton'-ic) tectonic.

geothermal (ge-o-ther'-mal) Pertaining to the heat of the interior of the each Syn: geothermic.

geothermal energy Energy that can be extracted from the earth's internal heat.

geothermal gradient The rate of increase of temperature in the earth with depth. The gradient differs from place to place depending on

the heat flow in the region and the thermal conductivity of the rocks The average geothermal gradient approximates 25°C/km of depth geothermal heat flow The amount of heat energy leaving the earth per cm<sup>2</sup>/sec, measured in calories/cm<sup>2</sup>/sec. The mean heat flow for the earth is about 15+0 15 microcalones/cm<sup>2</sup>/sec. or about 1.5 heat-flow units. Heat-flow measurements in igneous rocks have shown a linear correlation between heat production in rocks and surface heat flow. The heat production is due to the presence of uranium, potassium, and thorium Syn heat flow

geothermometer (ge'-o-ther-mom e-ter) A mineral or other feature of the rocks that forms within known thermal limits under particular conditions of pressure and composition and whose presence thus denotes a limit or a range for the temperature of formation of the enclosing rock Examples are the filling temperatures of fluid inclusions, and the thermal discoloration of spores and concedonts Syn geologic thermometer geothermometry (ge -o-ther mom e-try) I The study of the earth's heat, including its effect on physical and chemical processes 2 Determination of the temperature of chemical equilibiation of a rock, mineral, or fluid

gevser (gev'-ser) A type of hot spring that intermittently erupts jets of hot water and steam, the result of ground water coming into contact with rock hot enough to create steam under conditions preventing free circulation

seysor basin A valley that contains numerous springs, geysers, and steaming fissures fed by the same ground-water flow

geyserite (gey'-ser-ite) A syn of viliceous sinter, used esp for the loose or compact incrustation of opaline silica deposited by precipitation from the waters of a geyser

geyser pipe The narrow tube or well of a geyser extending downward from the surface pool

geyser pool The comparatively shallow pool of heated water ordinarily contained in a crater ormound of sinter at the top of a geyser pipe

ghost 1 A faint indication of a structure such as a crystal or fossit, more or less obliteisted by diagenesis or replacement 2 Seismic energy that travels upward from a profiling shot and then is reflected downward at the base of the weathering zone or the surface.

giantism (gi'-ant-ism) gigantism giant's kettle A cylindrical hole hored in bedrock beneath a glacier by water falling through a deep moulin or by boulders rotating in the bed of a meltwater stream Syn glacial pothole, giant's cauldron.

gibnsite (gibbs'-ite) A mineral, Al(OH)<sub>3</sub> It is the principal constituent of many bauxites

gigantism (gi'-gan-tism) In plants and animals, development to ab-

normally large size as a result of excessive growth

gisonite One of the varieties of natural asphalt having a black color, brilliant luster, brown streak, and conchoidal fracture Syn untahite.

girdle (gir'-dle) 1 In structural petrology, on an equal-area projection, a belt of concentration of points representing orientations of fabric elements 2. The outer edge of a fashioned gernstone, which is grasped by the setting or mounting 3. The region of overlap of the two valves of a diatom frustule 4. The marginal band encircling the shell plates of a chiton 5. In vertebrates, that part of the skeleton that connects front or hind limbs to the axial skeleton.

Gish-Rooney method In electrical prospecting, the use of a double commutator to reverse periodically the direction of flow of current in both power and potential leads to eliminate earth current potentials

gitology (gr-tol'-o-gy) A term in creasingly in use, can in Europe, to describe the study of oredeposit genesis in the broadest sense, including chemical, ther modynamic, petrological and economic disciplines Ftymol French

gizzard stone gastrolith.

glaciai (gla'-ual) 1 Pertaining to the activities of glaciers, or to the features or materials produced thereby 2 Pertaining to an ice age or a region of glaciation glacial boulder A large rock fragment that has been transported by a glacier Cf erratic.

glacial canyon A deep valley eroded by a glacier, having a U-shaped cross profile and tributary gorges entering at levels well above the canyon bottom

glacial cycle 1 The ideal case of glaciation continuing so long under fixed climatic conditions that glacial erosion would be complete and replaced by normal erosion 2 A major global climatic oscillation of the order of 100,000 years, developed within an ice age

glacial drift Dnft transported by glaciers or icebergs

glacial epoch Any part of geologic time, from Precambrian onward, in which glaciers covered a much larger total area than those of the present day, specif the latest of the glacial epochs, known as the Pleistocene Epoch Syn glacial period ice age

glacial er salon Reduction of the earth's su face as a result of grinding and scouring by glacier ice armed with rock fragments, together with the erosive action of meti-vater streams

giacial erratic errati.

glacial geology 1 The study of the geologic k. res and effects resulting from erosion and deposition by glaciers and ice cheets. Cf glaciology 2 The features of a region that has undergone glaciation—Syn glaciogeology

glacial groove A furrowcut in bedrock by the abrading action of rock fragments embedded in a glacier. It is larger and deeper than a glacial striation.

glacial lake 1. A lake partly or entirely fed by meltwater, or lying on glacier ice and due to differential melting. 2. A lake held in by a morainal dam. 3. A lake occupying a bedrock basin produced by glacial erosion, e.g. a cirque lake. 4. kettle lake. 5. glacial lake.

glacial lobe 1. A large tonguelike protrusion from the margin of an ice sheet. CI: outlet glacier.

glacial maximum The time or position of the greatest advance of a glacier, or of glaciers (such as the greatest extent of Pleistocene glaciation) Ant: glacial minimum. Syn: glaciation limit.

glacial mill moulin.

glacial minimum. The time or position of the greatest retreat of a glacier. Ant: glacial maximum. glacial plain A plain formed by the direct action of glacier ice.

glacial polish The smooth, even surface produced on bedrock by the movement of abrasive-laden glacial ice

glacial recession A decrease in the length of a glacier, i.e. a backward displacement of the terminus, owing to melting exceeding the rate of glacier flow Syn: glacial retreat.

glacial retreat glacial recession.
glacial secur The eroding action of
a glacier, including the removal of
surficial material and the abrasion
and polishing of the bedrock surface by rock fragments dragged
along by the ice.

glacial stairway A glaciated valley whose floor rises in a series of irregular steplike benches.

giacial striae Glacial striations.

glacial striation One of a series of fine parallel straight lines cut on bedrock by rock fragments embedded at the base of a moving glacier, or cut on the rock fragments themselves. Cf: glacial groove. Syn: glacial scratch. Pl: glacial striae.

glacial trough A deep, steep-sided U-shaped valley leading down from a cirque, and excavated by an alpine glacier that has widened, deepened, and straightened a preglacial river valley; e.g. Yosemite Valley, Calif.

glaciated (gla'-ci-at-ed) Said of a formerly glacier-covered land surface, esp. one that has been modified by the action of a glacier or an ice sheet.

glaciation (gla-ci-a'-tion) 1. The formation, movement, and recession of glaciers or ice sheets. Syn: glacierzation. 2. A collective term for the geological processes of glacial activity and the resulting effects on the earth's surface.

3. A climatic episode during which extensive glaciers developed, attained a maximum, and receded.

glaciation limit 1. The lowest altitude in a given locality at which glaciers can develop. 2. glacial maximum.

glacier (gla'-cier) 1. A large mass of ice formed on land by the compaction and recrystallization of anow, cresping downslope or outward due to the stress of its own weight, and surviving from year to year See also alpine glacier, ice sheet, ice cap 2 A streamlike landform appearing or moving like a glacier, e.g. a rock glacier—Etymol French glace, "ice", fron. Latin glacies.

glacier band The appearance of one of a series of more or less extensive layers or lenses, on or within a glacier, that differ visibly in color or texture from the adjacent material. It may consist of ice firm, snow, rock debris, dirt, or game matter or any mixture of these materials.

glacier burst glacier flood.

glacieret (gla-cier-et') A very small glacier on a mountain slope or in a cirque, as in the Sierra Nevada, Calif, a miniature alpine glacier Cf cirque glacier

giacier flood A sudden release of meltwater from a glacier or glacier-dammed lake, formed by the melting of a drainage channel or by subglacial volcanic activity. It may result in a catastrophic flood Syn glacier burst.

glacier flow The slow downward or outward movement of the ice in a glacier, due to the force of gravity (granty flow) Deformation within the ice, by intragranular gliding, grain-boundary migration, and recrystallization is involved, usually with sliding of the glacier on its bed It is usually expressed in meters per day or year

giacier ice Any see that forms m or was once a part of a giacier including land ice that is flowing or that shows evidence of having flowed, and glacier-derived ice floating in the sea

glacierization (gla'-cier-i-za'-tion)
In British usage, approximately
equivalent to glaciation, in the
sense of the gradual covering of a
land surface by glaciers or ice
sheets

glacier lake Water held in place by the damming of natural drainage by a glacier or ice sheet, as a lake punded by glacier ice advancing across a valley, or occurring along the margin of a continental ice sheet Cf proglacial lake. Syn glacial lake marginal lake, icedammed lake.

glacier milk A stream of turbid, whitish meltwater containing rock flour in suspension

glacier table A large block of rock supported by an ace pedestal that rises from the surface of a glacier it occurs where the melting of the glacier is retarded by the insulation effect of the rock

glacier the xy The theory, first propounded about 1840 and now universally accepted, that the drift was deposited through the agency of glaciers and ice sheets moving slowly from higher to lower latitudes during the Pleatocene Epoch

glacier tongut A long narrow extension of the fower part of a glacier

giacier well moulin.

glacier wind A cold wind blowing off a glacier or out of ice caves in a glacier front. glacioflavial (gla'-ci-o-flu'-vi-al)
Pertaining to meltwater streams
flowing from glaciers or to the
deposits made by such streams.
Syn: fluvioglacial

glacio-isostasy (gla'-ci-o-i-sos'-tasy) The state of hydrostatic equilibrium in the earth's crust as influenced by the weight of glacier ice.

glaciolacustrine (gla'-ci-o-la-cus'trine) Pertaining to, derived from, or deposited in glacial lakes; esp. asid of landforms and deposits such as kame deltas and varved sediments.

glaciology (gla-ci-ol'-o-gy) The study of all aspects of snow and ice; the science that treats all processes associated with solid existing water.

glance A mineral that has a splendent luster; e.g. chalcocite, or copper glance.

class 1. A state of matter intermediate between the closepacked, highly ordered array of a crystal, and the poorly packed, highly disordered array of a gas. Most glasses are supercooled liguids, i.e., metastable, but there is no break in the change in properhes between the metastable and stable states. The distinction between glass and houid is on the basis of viscosity 2. An amorphous product of the apid cooling of a magma. It may constitute the whole rock (e.g. obsidian) or only part of a groundmess.

glass sand A sand that is suitable for glassmaking because of its high silica content (93-99 + %) and its low content of iron oxide, chromium, cobalt, and other colorants.

glass sponge Popular term for a class of Porifera (sponges) in which the skeletal framework consists of six-rayed spicules of silica. Syn: hyalosponge.

glauberite (glau'-ber-ite) A brittle, light-colored, monoclinic mineral: Na<sub>2</sub>Ca(SO<sub>4</sub>)<sub>2</sub>. It has a vitreous luster and saline taste, and occurs in saline residues.

Glauber's salt (Glau'-ber's) mirabilite.

glauconite (glau'-co-nite) A green mineral, closely related to the micas and essentially a hydrous potassium iron silicate. It is common in sedimentary rocks from Cambrian to the present, and is abundant in greensand. It is an indicator of very slow sedimentation.

glauconitic sandstone (glau-conit'-sc) greensand.

glancophane (glau'-co-phane) A blue fibrous or prismatic monoclimic mineral of the amphibole group, Na<sub>2</sub>(Mg,Fe + <sup>2</sup>)<sub>3</sub>Al<sub>2</sub>Si<sub>8</sub>O<sub>22</sub> (OH)<sub>2</sub>. It occurs only in crystalline schists resulting from regional metamorphism of sodium-rich igneous rocks.

G layer The seismic region of the earth's interior below 5160 km.; the inner core. It is a part of a classification of the earth's interior made up of layers A to G. Together with the F layer, it is the equivalent of the lower core.

glide direction The direction of gliding along glide planes in a

mineral.

glide plane A symmetry element in a crystal that relates parts on opposite sides by reflection plus translation parallel to the plane. The possible translation components associated with a glide plane must correspond to one half of a lattice translation. Syn:translation plane. Cf: glide direction. gliding Slip or movement along certain lattice planes in crystalline substances, produced by deformation and characterized either as translation gliding or twin gliding.

glint An escarpment, particularly one produced by the outcrop of a dipping resistant formation. Etymol: Norwegian.

glint lake A lake formed along a glint, esp. a long, narrow glacial lake occupying a basin excavated in bedrock where a glacier is dammed by an escarpment.

global tectonics (glob'-al) Tectonics on a global scale, such as tectonic processes related to very large-scale movement of material within the earth; specif new global tectonics. Cf. megatectonics globigerina ooze (glo'-big-er-i-na (glo'-bij-a-ri'-na)) A deep-sea pelagic sediment containing at least 30% foraminiferal tests, predominantly of the genus Globigerina. It is calcareous, and a particular type of foraminiferal ooze.

globular (glob'-u-lar) spherulitic. globular projection A map projection (neither conformal nor equalarea) representing a hemisphere upon a plane parallel to its base, the point of projection being removed to a point outside of the opposite surface of the sphere. The equator and central meridian are straight lines intersecting at right angles; all other mendians and parallels are circular arcs. The projection is an arbitrary distribution of curves conveniently constructed; distance and directions can neither be measured nor plotted. It is commonly used in pairs in atlases.

Glomar Challenger A research ship specially designed to obtain long sediment cores by drilling into the ocean floor. It is used in the Deep Sea Drilling Project.

glory hole A large open pit from which ore is being or has been extracted.

glossopterid (gios-sop'-ter-id) n. The informal name for the fossil gymnosperm genus Giossopteris and its allies, whose foliage is common in the Permian of the Southern Hemisphere.—adj Pertaining to such a plant or plant assemblage

glowing avalanche ash flow. glowing cloud nuse ardense.

gnelas (nice) A foliated rock formed by regional metamorphism, in which bands or lenticles of granular minerals alternate with bands or lenticles of minerals with flaky or elongate prismatic habit. Generally less than 50% of the minerals show preferred parallel orientation. Although gneisa is commonly feldspart and quartz-rich, mineral composition.

is not an essential factor in its definition. Varieties are distinguished by texture (e.g. augen gneiss), characteristic minerals (e.g. hornblende gneiss), or general composition aud/or origin (e.g. granite gneiss). See also. gneissic; gneissid.

gnelasic (gneiss'-1c) Pertaining to the texture or structure typical of gneisses, with foliation that is more widely spaced, less marked, and often more discontinuous than that of a schistose texture or structure. Cf. gneissold.

gneissold (gness'-oid) Pertaining to a gneisslike structure or texture that is not the result of metamorphic processes, e.g. viscous magmatic flow forming a gneissoid granite. Cf: gneissic.

gneissose (gneiss-ose') An ambiguous term, which may mean either gneissic or gneissoid. Its use is discouraged

goethite (goe'-thite) A yellow, red, or brown mineral, FeO(OH). It is the commonest constituent of much limonite, and occurs esp. as a weathering product in gassans. gold A soft yellow mineral, the native metallic element Au. Specific gravity of pure gold is 19.3 It is often naturally alloyed with silver, copper, or other metals, and is found as nuggets and grains in gravels, and in vens associated with quartz. See also: electrum. gold dust Fine flakes or particles of gold, such as those obtained in

Goldschmidt's phase rule The most famous of several modifica-

placer mining.

tions of the fundamental Gibbs phase rule. It assumes that two variables (taken as pressure and temperature) are fixed externally and that consequently the number of phases (minerals) in a system (rock) will not generally exceed the number of components. Syn: mineralogical phase rule. See also: phase rule.

goldstone A translucent, reddishbrown glass containing a multitude of tiny thin tetrahedia or bexagonal platelets of metallic copper, which exhibit bright reflections and produce a popular imitation of aventurine.

Gondwana (Gond-wa'-ĥa) The late Paleozoic supercontinent of the Southern Hemisphere, named by Suess for the Gondwana System of India. The present-day southern continents are believed to be fragments that have separated from each other by continental displacement. Cf: Laurasia; Pangea Var Gondwanaland.

goniatite (go'-ni-a-tite) An ammonoid cephalopod typical of the Devonian and Carboniferous, characterized generally by a shell having sutures of angular appearance with eight undivided lobes. goniometer (go-ni-om'-e-ter) An instrument for measuring the angles between crystal faces

GOR gas-oil ratio.

gorge 1. A narrow, deep valley with nearly vertical rocky walls.

2. A narrow defile or pessage between hills or mountains.—Etymol: French, "throat".

goesen (gos'-ean) An iron-bearing

weathered product overlying a sulfide deposit. It is formed by the oxidation of sulfides and the leaching-out of the sulfur and most metals, leaving hydrated iron oxides and rarely sulfates. Syn: iron hat. Also spelled: gozzan. Cf: oxidized zone.

gouge 1. A thin layer of soft, earthy fault gouge along the wall of a vein, which the miner can readily "gouge" out. 2. crescentic gouge. graben (gra'-ben) An elongate, relatively depressed crustal unit or block that is bounded by faults on its long sides It is a structural form, which may or may not be geomorphologically expressed as a rift walley. Etymol. German. "ditch". Cl: horst.

grab sample I. A sample of rock or sediment taken more or less indiscriminately at any place. 2. A subaqueous sample of bottom sediment obtained by an instrument with movable jaws that close after being dropped to the bottom.

grade 1. The continuous descending curve, or longitudinal profile. of a stream channel, which everywhere is just steep enough to allow the stream to transport the load of sediment available to it. 2. A particular size range of particles of soil, sediment, or rock; a unit of a grade scale. 3. The relative quantity or percentage of oremineral content in an orebody. metamorphic Syn: tenor. 4. grade. 5. A classification of coal, based on degree of purity, i.e. quantity of ash left after burning.

Cf: rank. 6. A group of organisms, all at the same or a similar level of organization or advancement. 7. The degree of inclination of a road, railroad, embankment, or other structure, expressed as a ratio, fraction, or percent. It is synonymous with gradient as used in geomorphology.

graded 1. Said of a land surface on which erosion and deposition are so well balanced that a general alope of equilibrium is maintained. Syn: at grade. 2. A geologic term referring to a sediment or rock containing particles of essentially uniform size. Syn: sorted. 3 An engineering term for a soil or sediment consisting of particles of many sizes, or having a uniform distribution of particles from coarse to fine. This usage is essentially the opposite of the geological.

graded hedding A type of bedding in which each layer displays a gradual change in particle size, usually from coarse at the base to fine at the top. It may form under conditions in which the velocity of the prevailing current declined in a gradual manner, as by deposition from a single short-lived turbidity current.

graded profile profile of equilibri-

graded shoreline A shoreline that has been straightened or simplified by the formation of barriers across embayments and by the cutting-back of headlands, with a vertical profile on which the energy of incoming waves is completely absorbed; a shoreline with a vertical profile of equilibrium.

graded slope The downstream gradient of a graded stream; it permits the most effective transport of load and is represented by the profile of equilibrium.

graded stream A stream in equilibrium, showing a balance between its transporting capacity and the amount of material supplied to it, and thus between degradation and aggradation in the stream channel

grade level The level attained by a stream when its whole course has been reduced to a uniform gradient, or when its longitudinal profile is a straight line

grade scale A systematic, arbitrary division of an essentially continuous range of particle sizes (of a soil, sediment, or rock) into a series of classes or grades for the purposes of standardization of terms and statistical analysis; it is usually logarithmic. Examples include: Udden grade scale; Wentworth grade scale; Atterberg grade scale; Tyler Standard grade scale; Alling grade scale

gradient (gra'-di-ent) 1. Degree of inclination of a part of the earth's surface; steepness of slope. It may be expressed as a ratio (of vertical to horizontal), fraction, percentage, or angle. 2. hydraulic gradient. 3. stream gradient. 4. In geophysics, the change in value of one variable with respect to another, e.g. gravity with respect to horizontal distance.

grading 1. Reduction of the land to

an equilibrium slope, e.g. erosion to base level by streams. 2. The formation of graded bedding.

grading factor The coefficient of sorting of a clastic sediment. Perfect sorting has a grading factor of 1.0.

gradiometer (gra-di-om'e-ter)
Any instrument that is used to
measure the gradient of a physical quantity, e.g. a device consisting of two magnetometers, one
above the other, that measures the
difference in the magnetic field at
two locations.

grahamite (gra'-harp-ite) 1. A black asphaltite with a variable luster, black streak, high specific gravity, and high fixed-carbon content. 2. messsiderite.

grain 1. A mineral or rock particle with a diameter of less than a few millimeters, such as a sand grain, also, a general term for particles of all sizes, as in the expressions "fine-grained" and grained". 2. A single crystal or a separate particle of see in snow or ice. 3. The linear arrangement of topographic features in a region. e.g. parallel ridges and valleys. 4. A quarrymen's term for a plane of parting in a metamorphic rock, e.g. slate, that is perpendicular to the flow cleavage: or for a direction of parting in massive rock. e.g. granite. Cf: rift.

grain growth 1. The growth of a crystal, as from solution in open pore space or in a magma chamber; crystal growth. 2. The term has been applied to carbonate sediments, e.g. calcite mud or fi-

bers changing to calcite mosaic with a coarser texture; in this sense it is equivalent to recrystallization.

grainstone A mud-free grain-supported carbonate sedimentary rock. Cf: packstone; mudstone.

granite (gran'-ite) 1. A plutonic rock in which quartz makes up 10 to 50 percent of the felsic components and the alkali feldspar/total feldspar ratio is 65 to 90 percent.

2. Broadly applied, any holocrystalline quartz-bearing plutonic rock.

3. commercial granite.—Etymol: Latin granum, "grain". granite gneiss 1. A gneiss derived from a sedimentary or igneous rock and having the mineral composition of a granite.

2. A metamorphosed granite.

granite porphyry A hypabyssal rock differing from a quartz porphyry by the presence of sparse phenocrysts of mica, amphibole, or pyroxene in a medium- to fine-grained groundmass.

granite tectonics. The study of the structural features, such as foliation, lineation, and faults, in plutonic rock masses, and the reconstruction of the movements that created them.

granite wash A driller's term for material eroded from outcrops of granitic rocks and redeposited to form a rock having approximately the same major mineral constituents as the original rock; e.g. an arkose consisting of granitic detritus.

granitic (gra-nit'-ic) 1. Pertaining to or composed of granite. 2. A

nonrecommended syn. of granular. Syn: granitoid.

grantite layer A syn. of sial, so named for its supposed petrologic composition. A layer is sometimes called "grantite layer" if it possesses the appropriate seismic velocity (\$\inp 6.0\$ km/s), although nothing may be known about its composition. Cf: basaltic layer.

granitization (gran'-it-i-za'-tion)
An essentially metamorphic process or group of processes by which a solid rock is converted or transformed into a granitic rock by the entry and exit of material, without passing through a magmatic stage. The precise mechanism, frequency, and magnitude of the processes are still in dispute Syn: transformation.

granitoid (gran'-it-oid) n. A granitic rock —adj. A syn. of granitic granoblastic (gran-o-blas'-tic) Pertanning to a homeoblastic type of texture in a nonschistose metamorphic rock in which recrystallization formed essentially equidimensional crystals with normally well surured boundaries. Cf: granuloblastic.

granodiorite (gran-o-di'-o-rite) A group of coarse-graned plutonic rocks intermediate in composition between quartz diorite and quartz monzonite (U.S. usage), containing quartz, oligoclase or andesine, and potassium feldspar, with biotite, hornblende, or, more rarely, pyroxene, as the mafic components; also, any member of that group, the approximate intrusive equivalent of rhyodacite.

granophyre (gran'-o-phyre) 1. An irregular microscopic intergrowth of quartz and alkali feldspar. 2. A porphyritic extrusive rock characterized by a micrographic holocrystalline groundmass; or a finegrained grantic rock having a micrographic texture. 3. A porphyric rock of granitic composition characterized by a crystalline-granular groundmass.—Adj: granophyric.

granophyric (gran-o-phyr'-ic) 1. Of or pertaining to a granophyre.

2. A textural term applied to generally fine-grained intergrowths of quartz and alkali feldspar in igneous rocks.

granular (gran'-u-lar) 1. A textural term applied to holocrystalline rocks made up of grains of nearly the same size and in the range 2 to 10 mm. Metamorphic syn: granoblastic. 2. Also applied to a sedimentary rock made up of grains or granules.

granular disintegration A type of weathering consisting of grain-by-grain breakdown of rock masses composed of discrete mineral crystals, esp. of coarse-grained rocks (such as granite, gneiss, sandstone, and conglomerate), occurring in regions of great temperature extremes.

granularity (gran-u-lar',i-ty) The quality, state, or property of being granular; specif. one of the component factors of the texture of a crystalline rock, including both grain size and grain-size distribution.

eramiler texture A rock texture re-

sulting from the aggregation of mineral grains of approximately equal size. The term may be applied to a sedimentary or metamorphic rock, but is esp. used to describe an equigranular, holocrystalline igneous rock whose particles range in diameter from 0.05 to 10 mm.

gramule (gran'-ule) 1. A rock fragment larger than a very coarse and grain and smaller than a pebble, having a diameter in the range of 2-4 mm. 2. A small, nonclastic (precipitated) grain, as of glauconite. 3. A grain of crushed and screened rock material used to form a coating on composition roofing.

granulite (gran'-u-lite) 1 A metamorphic rock consisting of evensized, interlocking mineral grains.

2. A coarse granular metamorphic rock of the granulite facies.

3. An old term for sedimentary rock consisting of sand-size aggregates of nonclastic origin, e.g. a rock formed of oolitic grains.

granulite facies The metamorphic facies in which basic rocks are represented by diopside + hypersthene + plagioclase. It is typical of deep-scated regional dynamothermal metamorphism, at temperatures in excess of 650°C. Cf: pyroxene-hornfels facies.

granuloblastic (gran'-u-lo-blas'tic) Said of a metamorphic homogranular texture in which mineral grains average 2 mm or less in diameter and largely lack rational faces but have straight or smoothly curving grain boundaries and approximately polygonal shapes. Syn: homogranular; even-grained. graphic (graph'-ic) Said of the texture of an igneous rock that results from the regular intergrowth of quartz and feldspar crystals. The quartz commonly occupies triangular areas, producing the effect of cunciform writing on a background of feldspar.

graphic granite A pegmatite characterized by graphic intergrowths of quartz and alkali feld-spar.

graphic log sample log.

graphite (graph'-ite) A hexagonal mineral, a naturally occurring crystalline form of carbon dimorphous with diamond. opaque, soft, greasy to the touch, and iron black to steel gray; it occurs as crystals or as flakes or scales in veins or bedded masses or as disseminations in metamorphic rocks. Graphite conducts electricity well, and is immune to most acids and extremely refractory. It is used in lead pencils, paints, and crucibles, as a lubricant and an electrode, and in nuclear reactors. Syn: plumbago. black lead.

graptolite (grap'-to-lite) Any colonial marine organism belonging to the class Graptolithina, variously assigned to the phylum Coelenterata or to the Hemichordata, characterized by a tiny cupor tube-shaped, highly resistant exoskeleton of organic composition, arranged with other individuals along one or more branch-

es to form a colony. Graptolites commonly occur in black shales. Range, Middle Cambrian to Carboniferous. Adj: graptolithic.

graticule (grat'-i-cule) 1. The network of lines representing meridians of longitude and parallels of latitude on a map or chart, on which the map or chart was drawn. Not to be confused with grid. 2. A template divided into blocks or cells that is used to integrate graphically a geophysical quantity such as gravity. 3. An accessory to an optical instrument such as a microscope, to aid in measuring the object under study, it is a thin disk bearing a scale which is superimposed on the object.

grating 1. In optical spectroscopy, equidistant and parallel lines that are used in producing spectra by diffraction. Syn: diffraction grating. 2. The gratelike pattern of lines observed in some scripentinized hornblende crystals, resulting from the occurrence of the initial alteration along cleavage cracks.

gravel (grav'-el) 1. An unconsolidated natural accumulation of
rounded rock fragments, mostly
of particles larger than sand
(diameter greater than 2 mm),
such as boulders, cubbles, pebbles, grasules, or any combination of these; the unconsolidated
equivalent of a conglomerate. 2.
A popular term for detrital sediment along streams or beaches,
composed chiefly of pebbles and
sand. 3. An engineering term for

rounded fragments with diameters in the range of 4.76 mm to 76 mm (3 in.).

gravel pack 1. Gravel or coarse sand placed opposite an oil-producing sand in a well, to prevent or retard the movement of loose sand grains (along with the oil) into the well bore. It is usually forced through perforations under pressure. 2. Gravel or coarse sand placed opposite a water-producing zone in a well, to increase efficiency of the intake.

gravimeter (gra-vim'-e-ter) An instrument for measuring variations in the earth's gravitational field, generally by registering differences in the weight of a constant mass as the gravimeter is moved from place to place. Syn: gravity meter.

gravimetry (gra-vim'-e-try) The measurement of gravity or gravitational acceleration, especially as used in geophysics and geodesy gravitational attraction (grav-i-ta'-tion-al) See law of universal gravitation.

gravitational constant The constant y in the law of universal gravitation its value is 6.670 ± 0.005 × 10<sup>-11</sup> newton m<sup>2</sup>/kg<sup>2</sup>. gravitational gliding gravitational sliding.

gravitational separation 1 The stratification of gas, oil, and water in a subsurface reservoir according to their specific gravities. 2. The separation of these fluids in a gravity separator after production.

gravitational sliding Downward

movement or rock masses on slopes by the force of gravity, e.g along a thrust-fault plane. See also: gravity tectonics. Syn: gravity sliding; gravitational gliding; écoulement.

gravitational water free water.

gravity (grav'-i-ty) 1. The effect on any body in the universe of the attraction between it and all other bodies and of any centrifugal force that may act on the body because of its motion in an orbit. 2. The force exerted by the earth and its rotation on unit mass, or the acceleration imparted to a freely falling body in the absence of friction 3. A general term for API gravity or Baumé gravity.

gravity anomaly The difference between the observed value of gravity at a point and the theoretically calculated value. Excess observed gravity is positive and deficient observed gravity is negative. Cf-Bouguer anomaly; free-air anomaly; isostatic anomaly.

gravity compaction Compaction of sediment resulting from overburden pressure.

gravity fault normal fault.

gravity flow Movement of glacier ice as a result of the inclination of the slope on which the glacier rests; glacier flow.

gravity meter gravimeter.

gravity sliding gravitational sliding.

gravity survey Measurements of the gravitational field at a series of different locations. The object is to associate variations with differences in the distribution of densities and hence of rock types. Gravity data usually are displayed as Bouguer or free-air anomaly maps.

gravity tectonics Tectonics in which the dominant propelling mechanism is believed to be downslope sliding under the influence of gravity.

graywacke (gray'-wacke) An old term, now generally applied to a grav firmly inducated coarse-grained sandstone that consists of poorly sorted angular to subangular grains of quartz and feldspar, with a variety of dark rock and mineral fragments. embedded in a compact clavey matrix having the general composition of state and containing an abundance of very fine-grained illite, sericite, and chloritic minerals. Graywacke commonly exhibits graded bedding and is believed to have been deposited by submarine turbidity currents.

greasy Said of minerals that appear oily to the touch or to the sight.

great circle The line of intersection of the surface of a sphere and any plane which passes through the center of the sphere. The shortest distance between any two points on the surface is along the arc of a great circle connecting them.

greenhouse effect The heating of the earth's surface because outgoing long-wavelength terrestrial radiation is absorbed and re-emitted by the carbon dioxide and water vapor in the lower atmosphere and eventually returns to the surface.

green marble verd antique.

greensand A sand or sandstone having a greenish color when fresh but an orange or yellow color when weathered, specif, an unconsolidated coastal-plain marine sediment consisting largely of dark green grains of glauconite, often mingled with clay or sand. The term is loosely applied to any glauconitic sediment. Syn: glauconitic sand; plauconitic sandstone. greenschist A schistose metamorphic rock whose green color is due to the presence of chlorite, epidote, or actinolite. Cf: greenstone.

greenschist facies The metamorphic facies in which basic rocks are represented by albite + epidote + chlorite + actinolite. It includes the common products of low-grade regional metamorphism, and is believed to correspond to temperatures in the range 300°-500°C

greenstone A field term for any compace dark-green altered or metamorphosed basic igneous rock that owes its color to chlorite, actinolite, or epidote. Cf: greenschist.

greisen (grei'-sen) A pneumatolytically altered grantic rock composed large'v of quartz, mica, and topaz. The mica is usually muscovite or lepidolite. Tourmaline, fluorite, rutile, cassiterite, and wolframite are common accessory minerals.

Grenville A provincial series of the Precambrian of Canada and New

York

Grenville orogeny A name that is widely used for a major plutonic, metamorphic, and deformational event during the Precambrian, dated radiometrically as between 880 and 1000 m y ago, which affected a broad province along the southeastern border of the Canadian Shield

grid 1 A network composed of two sets of uniformly spaced pai allel lines usually intersecting at right angles and forming squares. superimposed on a map chart or aerial photograph, to permit iden tification of ground locations by means of a system of coordinate and to fightate computation of direction and distance. The term is frequently used to designate such a system superimposed on a in ap projection and usually car ries the name of the projection Lambert and Not to be confused with graticule 2 A sys tematic array of points or lines e g a rectangular pattern of pits or horeholes used in mineral exploration

gradition twinning crossed twinning granding pebbles Pebbles, usually of chert or quartz, used for granding in ball mills, etc. where contamination with iron must be avoided.

grit 1 An imprecise term, most generally applied to a sandstone composed of angular particles, e.g. one suitable for use as millstones or grindstones, or to any sedimentary rock that looks or feels gritty 2 Loose grains, natural or artificial, that are used for grinding and sharpening. Their size is designated by their mesh number.

groin A low narrow jetty constructed of timber, stone, ec i crete, or steel, usually extending roughly perpendicular to the shoreline, designed to protect the shore from erosion by currents tides or waves, or to trap sand and littoral drift for the purp is of building up or making a beautit may be permeable or impermenable

groove cast A rounded or sharp crested ridge a few millimeter high and many centimeters in length and width produced on the underside of a sandstone bed by the filling of a groove on the surface of an underlying mud stone of drag mark

grossular (gros-su-lar) The calcium-aluminum end member of the gamet group Ca<sub>3</sub>Al<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub> It often occurs in contact metamor phosed impure limestones Syn grossularite

grossularite (gros su-lar-ite) gros-

grotto (grot'-to) A small cave or one of the rooms of a cave.

ground ice 1 Lenses, wedges, or other bodies of ice enclosed in permanently frozen ground, often at considerable depth Cf fossil ice. 2 Ice of any origin that has been covered with soil 3 Ice formed on the ground 4 A disapproved syn of anchor ice

ground-ice mound A frost mound or pingo.

ground-ice wedge ice wedge.

ground magnetometer A magnetometer primarily suitable for making static observations of magnetic-field intensity on the surface of the earth.

grundmass 1. The material between the phenocrysts in a porphyritic igneous rock Syn: matrix. 2 A term sometimes used for the matrix of a sedimentary rock.

ground moraine An accumulation of till after it has been deposited or released from the ice during ablation, to form an extensive area of low relief devoid of linear elements.

ground motion The displacement of the ground due to the passage of elastic waves arising from earthquakes, explosions, seismic shots, and the like.

ground roll A seismic surface wave, generally of low frequency and velocity.

ground water 1. That part of the subsurface water that is in the zone of saturation, including underground streams. 2. Loosely, all subsurface water as distinct from surface water.—Syn: subterranean water; phreatic water; underground water.

ground-water barrier A natural or artificial obstacle, such as a dike or fault gouge, to the lateral movement of ground water. It is characterized by a marked difference in the level of the ground water on opposite sides.

ground-water basin 1. A subsurface structure having the character of a basin with respect to the collection, retention, and outflow of water. 2. An aquifer or system of aquifers, whether basin-shaped or not, that has reasonably well defined boundaries and more or less definite areas of recharge and discharge. Cf: artesian basin.

ground-water divide A ridge in the water table, from which ground water moves away in both directions.

ground-water flow 1. The movement of water in the zone of saturation, whether naturally or artificially produced. 2. ground-water runoff

ground-water level water table, ground-water reservoir aquifer, ground-water runoff The runoff

that has entered the ground, become ground water, and been discharged into a stream channel. Cf: delayed runoff. Syn: groundwater flow.

ground-water surface water table. group 1. The formal lithostratigraphu unit next in rank above formation. A group includes two or more associated formations with significant features in common. See also: subgroup; supergroup. 2. A general term for an assemblage or sequence of igneous rocks or sedimentary beds. group velocity The velocity with which seismic energy moves through a medium. Where velocity varies with frequency, individual phases will appear to travel at different phase velocities. See also: dispersion: particle velocigrouting The injection of cement slurry into fissured, jointed or permeable rocks in order to reduce their permeability or increase their strength.

growth fabric Orientation of fabric elements independent of the influences of stress and deformation, i.e. characteristic of the manner in which the rock was formed.

growth fault A fault in sedimentary rock that forms contemporaneously and continuously with deposition, so that the throw increases with depth and the strata of the downthrown side are thicker than the correlative strata of the upthrown side. Such a structure occurs in the Gulf Coast region See also: hinge-line fault; rollover., Syn: contemporaneous fault: depositional fault; flexure fault; Gulf Coast-type fault; slump fault.

growth ring The layer of wood produced in a tree during its annual growth period. Growth rings can be analyzed for chronologic and climatic data based on number and relative size. Cf. dendrochronology Syn tree ring.

growth twinning Twinning resulting from change in lattice orientation during the growth of a crystal

grus An accumulation of angular, a arse-grained fragments resulting from the granular disintegration of crystalline rocks(esp. granite) generally in an and or semiaind region.

Guadalupian (Gua-da-lu'-pı-an)
Lower series of the Upper Permi-

an of North America.

guano (gua'-no) 1. A phosphate or nitrate deposit formed by the teaching of bird excrement accumulated in arid regions, e.g. islands of the eastern Pacific Ocean and the West Indies. It is processed for use as a fertilizer. 2. Similar deposits of bat excrement, found in caves and worked for phosphate or nitrate, as in Malaya.

guest A mineral introduced into and usually replacing a pre-existent mineral or rock. Ant- host.

guide fossil Any fossil that has actual, potential, or supposed value in identifying the age of the strata in which it is found or in indicating the conditions under which it lived; a fossil used esp. as an index or guide in the local correlation of strata Cf index fossil.

guich A term used esp. in the western U.S. for a narrow, deep ravine with steep sides

gulf 1 A relatively large part of the ocean or sea extending far into the land, the largest of various forms of inlets of the sea. 2. A deep, narrow gorge or chasm. 3. A sinkhole, commonly containing water on its floor.

Gulf Coast-type fault growth fault. Gulfian (Gulf'-i-an) Upper Cretaceous of North America.

gulf-type gravimeter A gravity meter consisting of a mass suspended at the end of a spring, the latter so designed that its extension will cause the mass to rotate. By this means the linear displacement of the spring is converted into an angular deflection which is more easily measured. The design also minimizes the sensitivity to seismic disturbances and the basic instrument is therefore well suited for underwater observations.

gully 1. A small channel produced by running water in earth or unconsolidated material, e.g. in soil on a bare slope. 2. A minor channel incised in a mud flat below the high-water level.

gully erosion Erosion of soil or soft rock by running water that forms distinct, narrow channels that usually carry water only during and immediately after heavy rains or following the melting of ice or snow. Cf: sheet erosion.

gumbo A term used locally in the U.S. for a clay soil that becomes sticky, impervious, and plastic when wet.

gumbotil (gum'-bo-til) A gray to dark-colored, leached, deoxidized clay representing the B horizon of fully mature soils, developed from profoundly weathered clay-rich till under conditions of low relief and poor subsurface drainage (as beneath broad, flat uplands). It consists chiefly of beidellite and/or illite, and may contain altered rock fragments originally mixed with the clay; it is very sticky and plastic when wet, extremely firm when dry.

Ginz The oldest of the four classical glacial stages of Europe, sometimes called the First Glacial Stage. It is now known that there were earlier glaciations in the Pleistocene. gat 1. A very narrow passage or channel connecting two bodies of water; e.g. a small creek in a marsh or tidal flat. 2. A tidal stream connecting two larger waterways.

Gutenberg discontinuity (Gu'-tenberg) The seismic-velocity discontinuity at 2900 km, marking the mantle-core boundary, at which the velocities of P waves are reduced and S waves disappear. It probably reflects the change from a solid to a liquid phase and a change in composition.

guyot (guy-ot' [gee-o']) A flat-topped seamount.

gymnosperm (gym'-uo-sperm) A plant whose seeds are commonly in cones and never enclosed in an ovary. Examples include cycad, ginkgo, pine, fir, and spruce. Such plants range from the Late Devonian. Cf. angiosperm.

gyprock A rock composed chiefly of gypsum.

gypaite (gyp'-site) An earthy variety of gypsum containing dirt and sand, found only in arid regions as an efflorescent deposit occurring over the ledge outcrop of gypsum or of a gypsum-bearing stratum.

gypsum (gyp'-sum) A widely distributed mineral consisting of hydrous calcium sulfate: CaSO<sub>4</sub>· 2H<sub>2</sub>O. It is the commonest sulfate mineral, and is frequently associated with halite and anhydrite in evaporites, forming thick, extensive beds, esp. in rocks of Permian and Triassic age. Gypsum is used mainly as a retarder in portland cement, and in making plaster of Paris. Etymol Greek gypsos, "chalk" Cf. gypsite.

gypsum flower Curved, twisted crystal growths of gypsum, resembling flowers, attached to a cave wall

gypsum plate In a polarizing inicroscope, a plate of clear gypsum (selemite) that gives a first-order red interference color, it is used to determine optical sign with crystals or interference figures and to determine the position of vibration-plane traces in crystal plates gyre A circular motion of water in each of the major ocean basins, centered on a subtropical high-pressure region; its movement is generated by convective flow of warm surface water poleward, by the deflective effect of the earth's rotation, and by the effects of prevailing winds. The water within each gyre turns clockwise in the Northern Hemisphere and counterclockwise. In the Southern Hemisphere

## H

habit 1 The characteristic crystal form or combination of forms of a mineral 2. The characteristic anticarticartic articartics and anticartic that most affect its mode of life.

habitat (hab'-i-tat) The environment in which the life needs of a plant or animal are supplied

hachure (ha'-chure) n One of a series of short, straight, evenly spaced, parallel lines, drawn perpendicular to the contour lines on a topographic map, e.g. an in ward-pointing "tick" trending downslope from a depression contour Etymol French Syn hatching, haichure —v To shade with or show by hachures

hackly Showing jagged points in fracture

hadai (ha'-dai) Pertaining to the deepest oceanic environment speaficially that of oceanic treaches, ie, over 6.5 km in depth

hade in structural geology, the complement of the dup; the angle that a structural surface makes with the vertical, measured perpendicular to the strike. It is little used

Haeckel's law recapitulation theory.

hairstone A variety of clear crystalline quartz thickly penetrated with fibrous, threadlike, or acicular inclusions of other minerals, usually crystals of rutile or actinolite. See also: Venus hair; sagenite. Syn: needle stone.

half life The time period in which half the initial number of atoms of a radioactive element disintegrate into atoms of the element into which they change directly

halide (hal'-ide) A mineral com pound characterized by a halogen such as fluorine, chlorine, todine, or bromine as the anion Halite, NaCl, is an example Syn haloge ride

halite (hal'-ite) A mineral, NaCl It is native salt, occurring in massive, granular, compact, or cubiccrystalline forms Syn common salt, rock salt

halloysite (hal-loy'-site) 1 A clay mineral related to kaolinite and with essentially the same chemical Al2S12O5(OH)4. composition, ?H<sub>2</sub>O Crystals observed under the electron microscope are slender tubes. The term has also been used for a nonhydrated variety 2. In Europe, a syn of endellite as used in the US 3 A general term for all halloysite minerals (hydrated or nonhydrated) and for artificially prepared complexes. halmyrol, sis (hai-my-rol'-y-sis) The geochemical reaction of sea

The geochemical reaction of sea water and sediments in an area of little or no sedimentation Examples include modification of clay minerals, and the formation of glauconite from feldspars and micas. Ct. diagenesis. Syn. submarine weathering.

halo 1. A circular or creacentic distribution pattern about the source or origin of a mineral, ore, mineral association, or petrographic feature. It is encountered principally in magnetic and geochemical surveys. Cf: dispersion pattern. 2. Discoloration of a mineral, viewed in thin section, in the form of a ring. Most haloes of this sort are caused by radiation damage by alpha particles emitted from uranium- and thorium-bearing mineral inclusions.

hammada (ham-ma'-da) A plateau in a desert region with a rocky surface denuded by wind erosion. Etymol: Arabic.

hammack A term applied in the southeastern U.S. to a hummack rising slightly above a plain or swamp, esp. an island of dense tropical undergrowth in the Florida Everglades.

hand level A small leveling instrument in which the spirit level is so mounted that the observer may view the bubble at the same time that he observes an object through the telescope. See also: Abney hand level; Locke hand level.

hand specimen A piece of rock trimmed to a convenient size for megascopic study and for preservation in a reference or study collection.

hanging Situated on steeply sloping ground (e.g. a hanging glacier) or on top of other ground (e.g. a hanging wall), or baving a discordant junction (e.g. a hanging walley).

hanging glacier A glacier, generally small, protruding from a basin or niche on a mountainside above a cliff or very steep alope, from which ice may break off occasion-

ally and abruptly to form an ice avalanche.

hanging side hanging wall.

hanging valley 1. A tributary glacial valley whose mouth is high above the floor of the main valley, the discordance being due to the greater erosive power of the trunk glacier. 2. A tributary stream valley whose mouth is notably higher than the floor of the main valley, as a result of more rapid deepening of the latter. 3. A coastal valley whose lower end is a cliff above the shoreline

hanging wall The overlying side of an orebody, fault, or mine working; esp. the wall rock above an inclined vein or fault Syn: hanging side. CI: footwall.

bard coal anthracite.

hardness 1. The resistance of a mineral to scratching; it is a property by which minerals may be described. See Mohs scale. 2. A property of hard water, primarily due to the presence of ions of calcium and magnesium, and generally expressed as parts per million (ppm) or milligrams per liter (mg/1).

hardness scale Mohs scale.

hardpan 1. A hard, impervious, often clayey layer of soil at or just below the surface, produced by cementation of soil particles by relatively insoluble materials such as silica, iron oxide, and organic matter. Cf: iron pan; duricrust; claypan. 2. A layer of partly comented gravel encountered in the digging of a gold placer. 3. A comented layer of sand or gravel encountered in the digging of a gold placer.

closed within till. 4. A popular term used loosely for any hard laver that is difficult to excavate or drill. 5. caliche.

hard rock 1. A term used loosely for igneous or metamorphic rock. as distinguished from sedimentary rock. 2. Rock that requires drilling and blasting for its economical removal. Cf: rock.

hard-rock geology A colloquial term for geology of igneous and metamorphic rocks, as opposed to soft-rock geology.

hard water Water that does not lather readily when used with soap, and that forms a scale in containers in which it is allowed to evaporate: water high in ions of calcium and magnesium. See also: hardness. Cf: soft water.

Harker diagram variation diagram.

harmonic folding (har-mon'-ic) Folding in which the strata remain parallel or concentric, without structural discordances between them, and in which there are no sudden changes in the form of the folds at depth. Ant: dishar monic folding.

harpolith (harp'-o-lith) 1 A large. sickle-shaped igneous intrusion that was injected into previously deformed strata and later deformed with the host rock by horizontal stretching or orogenic forces. 2. Essentially a phacolith with a vertical axis.

Hartmann's law The statement that the acute angle between two sets of intersecting shear planes 15 bisected by the axis of greatest principal stress, and the obtuse angle by the axis of least principal stress

harzburgite (harz'-burg-ite) peridotite composed chiefly of olivine and orthopyroxene.

Hawaiian-type bomb (Ha-wai'ian) A type of volcanic bomb formed when a still-plastic clot of lava strike: the ground, so that its shape is controlled by impact, not by its flight through the air.

Hawaiian-type eruption A type-of volcanic cruption in which great quantities of extremely fluid basaltic lava are poured out, mainly issuing in lava fountains from fissures on the flanks of a volcano. Explosive phenomena are rare, but much spatter and scoria are piled into cones and mounds along the vents. Characteristic of shield volcanoes. Cf: Peléean-type eruption: Strombolian-type eruption. Vulcanian-type eruption.

HDR hot dry rock.

head 1. headland. 2. The source, e.g. of a -ream, or the upper or inner part e.g. the apex of a delta or the end of a lake opposite the outlet. 3. The upper bend of a fold or structural terrace Cf: foot. 4. The elevation to which water rises at a given point as a result of reservoir pressure. 5. The section of a rip current which has widened out seaward of the breake. A head erosion headward erosion.

headland 1. A prominent projection of the land, generally with a cliff face, jutting out from the coast into a sea or lake. Syn: head: promontory.

headwall A steep slope at the head of a valley; esp. the rock cliff at the back of a cirque.

headward erosion The lengthening of a young valley or gully by erosion at the valley head; it is accomplished by rainwash, gullying, spring sapping, and slumping. Syn: head erosion; headwater erosion.

headwater erosion headward erosion.

head wave A seismic wave traveling downward at the critical angle to a high-velocity layer, moving along the top of that layer, and later emerging at the critical angle.

heat budget! The amount of heat required to raise the water of a lake from its minimum winter temperature to its maximum summer temperature; it is usually expressed as gram calories of heat per square centimeter of lake surface 2. The amount of heat received and lost by any system, such as a lake, a glacier, or the entire earth, during a specific period.

heat capacity That quantity of heat required to increase the temperature of a system by one degree at constant pressure and volume. It is usually expressed in calories per degree Celsius. Syn: thermal capacity.

heat conductivity thermal conductivity.

heat content enthalpy.
heat flow geothermal heat flow.
heave 1. An upward movement of

a surface caused by expansion, as from swelling clay, removal of overburden, or frost action. Cf. frost heaving. 2. Creep in mines.

3. The horizontal component of separation or displacement on a fault. Cf: throw.

heaving shale An incompetent or hydrating shale that runs, falls, swells, or squeezes into a borehole.

heavy liquid In analysis of minerals, a liquid of high density, such as bromoform, in which specificgravity tests can be made, or in which mechanically mixed minerals can be separated.

heavy mineral 1. A detrital mineral in a sedimentary rock, having a specific gravity greater than about 2.85 and commonly making up less than 1% in most sands, e.g. magnetite, ilmenite, rutile, garnet. Cf. light mineral. 2. A rock-forming mineral with a specific gravity greater than 2.9, a mafic mineral heavy oil Crude oil that has a low API gravity or Baumé gravity. Cf. light oil.

heavy spar barite.

hectare (hec'-tare) A metric unit of land area equal to 10,000 square meters, 100 ares, or 2.471 acres. Abbrev: ha.

hectorite (hec'-tor-ite) A clay mineral of the montmorillonite (smectite) group, containing magnesium and lithium.

hedreocraton (hed'-re-o-cra'-ton)
A stable, long-lasting continental
shield and platform.

height 1. The vertical distance above a datum, usually the earth's

surface, elevation above a given level or surface 2 An area that uses to a considerable degree above the surrounding country. the term is often used in the plural Also, the highest part of a tidge, plateau, or other upland height of instrument A surveying term used in spirit leveling for the height of the line of sight of a lev eing instrument above the adopt ed datum, in irigonometric level ing for the height of the center of the theodolite above the ground or station mark, in stadia surveying for the height of the center of the telescope of the transit or alidade above the ground or station 1 1 k. and in differential leveling for the elevation of the line of sight of the telescope at the level ing instrument when the instrument is level Abbrev Hi

nelictite (he-lic'-tite) A curve i twiglike cave deposit, usually of calcite, that grows at the free end by deposition from water emerging there from a nearly microscopic central canal

hematite (hem'-a-tite) A common iron mineral \alpha-Fe<sub>2</sub>O<sub>3</sub> It occurs in rhombohedral crystals, in reinform masses or fibrous aggregates, or in deep-red earthy forms Hematite is found in igneous, sedimentary, and metamorphic rocks, both as a primary constituent and as an alteration product. It is the principal ore of iron See also specularite. Syn red ocher hemera (hem'-er-a) The geologic-time unit corresponding to acmezone, the time span of the acme or

greatest abundance, in a local section, of a taxonomic entity Also, the period of time during which a face of organisms is at the apex of its evolution Etymol Greek, "day" Pi hemerae Adj hemerai

Hemichordata (Hem'-i-chor-da'-ta) A subdivision of the *Proto* chordata or of the *Chordata* in cluding animals with a pre-oral notochord and three primar, coelom segment, in the adult

hemihedral (hem-i he'-dral) Said of the merohedral crystal class (or classes) in a system, the general form of which has balf the i umber of equivalent faces of the corresponding holohedral form Synhemisymmetrical

hemimorphic (hem-i-mor'-phic) Said of a crystal that has polar symmetry so that its two ends have different forms

nemimorphite (hem-i moi'-phite) An orthorhombic mineral Zn<sub>4</sub>Si<sub>2</sub> O<sub>7</sub>(OH)<sub>2</sub>·H<sub>2</sub>O It is similar to smithson '2, is a common secondary mineral, and is an ore of znc. Syn calamine.

hemipelagic deposit (hem'-i-pelag'-ic) Deep-sea sediment in which more than 25% of the fraction coarser than 5 microns is of terrigenous, volcanogenic, and/or nertic onmi. Such deposits usually accumulate near the continental margin. Cf. terrigenous deposit, pelagic deposit.

herbivore (her'-bi-vore) An organism that feeds on plants Adj her bivorous Cl carnivore. Hercyman grogeny (Her-cyn'--an) The Late Paleozoic orogenic era of Europe, extending through the Carboniferous and Permian. It is synonymous with the Variscan orogeny.

heredity (he-red'-i-ty) All the qualities and potentialities that an individual has acquired genetically from its ancestors.

herringbone cross-bedding Crossbedding that dips in different or opposite directions in alternating beds, forming a herringbone or chevron pattern when viewed in cross section. Syn: chevron crossbedding: zigzag cross-bedding.

herringbone texture In mineral deposits, a pattern of alternating rows of parallel crystals, each row in a reverse direction from the adjacent one. It resembles the "herringbone" textile fabric.

heteroblastic (het'-er-o-blas'-tic)
Pertaining to a type of crystalloblastic texture in a metamorphic
rock in which the essential mineral constituents are of two or more
distinct sizes. Cf: homeoblastic.

heterochthonous (bet-er-och'-thonous) 1. Said of a transported rock or sediment, or one that was not formed in the place where it now occurs. Also, said of fossils removed by erosion from their original deposition site and re-embedded. Cf: allochthonous. 2. Said of a fauna or flora that is not indigenous.

heterogeneous equilibrium (het'er-o-ge'-ne-ous) Equilibrium in a system consisting of more than one phase. Cl: homogeneous equilibrium. heterogramular (het'-er-o-gran'-ular) 1. Said of the texture of a rock having crystals of significantly different sizes. 2. Said of a rock with such a texture. Ant: homogranular. Syn: inequigranular.

heteromorphism (het'-er-o-mor'phism) The crystallization of two magmas of nearly identical chemical composition into different mineral aggregates as a result of different cooling histories.

hexacoral (hex-a-cor'-al) A solitary or colonial coral having skeletal septa in cycles of six. The group includes most post-Paleozoic and living corals. Range, Middle Triassic to the present. Syn: scleractinian.

bexagonal system (hex-ag'-o-nal)
One of the six crystal systems, characterized by one unique axis of threefold or sixfold syminetry that is perpendicular and unequal in length to three identical axes that intersect at angles of 120°. This definition includes the trigonal system.

hexahedron (hex-a-he'-dron) A polyhedron of six equivalent faces, e.g. a cube or a rhombohedron. Adi: hexahedral.

hexoctahedron (hex'-oc-ta-he'dron) An isometric crystal form of 48 equal triangular faces, each cutting the three crystallographic axes at different distances.

HI height of instrument.

hiatus (hi-a'-tus) 1 A break or interruption in the continuity of a stratigraphic record, such as the absence of rocks that would normally be present in a sequence but were never deposited. 2. The lapse in time of such an episode of nondeposition. Cf: lacuna.

high n. A general term for such features as a crest, culmination, anticline, or dome. Cf: low. Syn: structural high.

high-angle fault A fault with a dip greater than 45°. Cf: low-angle fault.

high-calcium limestone A limestone that contains very little magnesium; specif. one in which the calcium-carbonate content is greater than 95%. Cf: magnesian limestone.

high-energy environment An aqueous sedimentary environment characterized by a high energy level and by turbulent action (such as that created by waves, currents, or surf) that prevents the settling and accumulation of finegrained sediment; e.g. a beach or a river channel. Cf: low-energy environment.

high-grade adj. Said of an ore with a relatively high ore-mineral content. Cf: low-grade. —v. To steal or pilfer ore or gold, as from a mine by a miner.

high-grading 1. Theft of valuable ore or mineral specimens by employees in a mine. 2. Working a mine without plan or system. removing only the high-grade ore. highland An elevated or mountainous tract or region. The term is often used in the plural in a proper name; e.g. the Highlands of Scotland.

high oblique An oblique photograph that includes the horizon. Cf: low oblique.

high plain An extensive area of comparatively level land not situated near sea level; e.g. the High Plains, a relatively undissected region of the U.S., extending along the eastern side of the Rocky Mountains at elevations above 600 m.

high quartz beta quartz.

high-rank graywacke A feldspathic graywacke, formed in eugeosynclines. Cf: low-rank graywacke.

morphism accomplished under conditions of high temperature and pressure. Cf: low-rank metamorphism; metamorphic grade.

high-speed layer A subsurface layer in which the speed of seismicwave propagation is appreciably greater than that in the layer just above it.

high tide The tide at its highest; the maximum level reached during a tidal cycle.

high-volatile bituminous coal
Bituminous coal that contains
more than 31% volatile matter,
analyzed on a dry, mineral-matter-free basis. It has 11,500 to
more than 14,000 BTU/lb (on a
most, mineral-matter-free basis).
Coals of the middle and higher
BTU ranses commonly soften
when heated and can be used in
the manufacture of coke.

hill 1. A natural elevation of the land surface, rising rather prominently above the surrounding area, generally considered to be less than 300 m (1000 ft) from base to summit; the distinction between a hill and a mountain is arbitrary and dependent on local usage. See also: mount. 2. A range or group of hills, or a region characterized by hills or by a highland. Term usually used in the plural; e.g. the Black Hills of South Dakota.

hill creep Slow downhill movement, on a steep hillside and under the influence of gravity, of soil and loose rock, it is an important factor in the wasting of hillsides during dissection. See also: creep. Syn hillside creep.

hillock A small, low hill, a mound hill shading A method of showing relief on a map by simulating the appearance of sunlight and shadows, assuming an oblique light from the NW so that slopes facing south and east are shaded (the steeper slopes being darker), thereby giving a three-dimensional impression similar to that of a relief model. The method is widely used on topographic maps in association with contour lines. Syn: relief shading.

Hilt's law The generalization that, in a vertical succession at any point in a coal field, coal rank increases with depth.

hinge 1. The locus of maximum curvature or bending in a folded surface, usually a line. Syn: hinge line; flexure. 2. A collective term for the structures of the dorsal region of a bivalve shell that function during the opening and closing of the valves.

hinge fault A fault on which the

movement of one side hinges about an axis perpendicular to the fault plane; displacement increases with distance from the hinge. Cf: scissor fault. Syn: rotational fault; pivotal fault.

hinge line 1. hinge 2. A line or boundary between a stable region and one undergoing upward or downward movement.

binterland (hin'-ter-land) An area bordering an orogenic belt on the side away from the direction of overfolding and thrusting.

histogram (his'-to-gram) A vertical-bar graph representing a frequency distribution, in which the height of bars is proportional to frequency of occurrence within each class interval Histograms are used to depict particle-size distribution in sediments

historical geology (his-tor'-i-cal) A major branch of geology that is concerned with the evolution of the earth and its life forms from its origins to the present day. The study of historical geology therefore involves investigations into stratigraphy, paleontology, and geochronology, as well as the consideration of paleoenvironments, glacial periods, and plate-tectonic motions. It is complementary to physical geology.

Histosol (His'-to-sol) In U.S. Dept. of Agriculture soil taxonomy, a soil order characterized by being more than half organic in its upper 80 cm. Most Histosols are saturated or nearly saturated most of the year unless they have been artificially drained.

H layer In a forest soil, a layer of amorphous organic material below the litter and the partially decomposed humus.

hogback I. Any ridge with a narrow summit and steep slopes of nearly equal inclination, specif a sharp-crested ridge formed by the outcropping edges of steeply inclined resistant rocks, and produced by differential erosion. Cf: cuesta. 2 A term applied in New England to a drumlin or esker. hog wallow A faintly rolling land surface characterized by many coalescent or rounded mounds (such as Mima mounds) that are slightly higher than the basin-shaped depressions between them.

hollow 1. A low tract of land surrounded by hills or mountains; a small, sheltered valley or basin, esp. in a rugged area. 2 A landform represented by a depression, such as a cirque, cave, large sink, or blowout.

Holmes' classification A classification of igneous rocks based primarily on the degree of silica saturation, and secondarily on other aspects of the mineralogical composition.

heloblast (hol'-o-blast) A mineral crystal that is newly and completely formed during metamorphism.

Holocene (Hol'-o-cene) An epoch of the Quaternary period, from the end of the Pleistocene, approximately 8 thousand years ago, to the present time; also, the corresponding series of rocks and deposits. When the Quaternary is designated as an era, the Holocese is considered to be a period. Syn: Recent.

holocrystalline (hol-o-crys'-talline) Said of the texture of an igneous rock composed entirely of crystals, i.e. having no glassy part. Also, said of a rock with such a texture.

holohedral (hol-o-he' dral) Said of that crystal class having the maximum symmetry possible in each crystal system Cf: merohedral; tetartohedral. Syn: holosymmetric.

holohyaline (hol-o-hy'-a-line) Said of an igneous rock that is composed entirely of glass.

holomictic lake (hol-o-mic'-tic) A lake that undergoes a complete mixing of its waters during periods of circulation or overturn.

holoplankton (hol-o-plank'-ton)
Organisms that five their complete life cycle in the floating state.

holosome (hol'-o-some) An intertongued hronostratigraphic unit that may be either depositional (comprising one or more holostromes) or hiatal (consisting of combined hiatuses).

holostrome (hol'-o-strome) A stratigraphic unit consisting of beds laid down in a complete transgressive-regressive sequence including strata that may later have been removed by erosion.

holosymmetric (hol'-o-sym-met'-ric) holohedral.

holothuroid (hol-o-thu'-roid) A member of the echinoderm class

Holothuroidea: a free-living animal with an elongated, more or less cylindrical body, e.g. a sea cucumber

holotype (hol'-o-type) The one specimen or other element designated by the author as the nomenclatural type in describing a new species. As long as the holotype is extant, it automatically fixes the application of the name concerned Cf lectotype, neotype

homeoblastic (ho'-me-o-blas'-tic)
Pertaining to a type of crystalloblastic texture in a metamorphic
rock in which the essential miner
al constituents are approximately
of equal size Cf heteroblastic
homeomorph (ho'-me-o-morph) 1
A crystal that resembles another
in crystal form and habit, but has
a different chemical composition
2. An organism that closely
resembles another, although the
two have different ancestors.

homeomorphism (ho'-me-e-mor'phism) The characteristic of crytalline substances of dissimitar
chemical composition to have
similar crystal form and habir
such crystals are known as
homeomorphis Adj homic
morphic, homeomorphous.

homeomorphous (ho'-nie-o-mor'-phous) Adj of homeomorphism.
homeomorphy (ho'-me-o-mor'-phy) The phenomenon in which species having superficial resemblance are unlike in structural details, general similarity but dissimilarity in detail. The term is sometimes used as a syn. of convergent evolution.

homeostasis (ho-me-ost'-a-sis) The trend toward a relatively stable internal condition in the bodies of the higher animals as a result of a sequence of interacting physiologic processes e.g., the ability to maintain relatively constant body heat during widely varying external temperatures

homoclinal shifting (ho-mo-ch'-nal) monoclinal shifting.

homocline (ho'-mo-cline) A structural condition in which rock strata dip uniformly in one direction, e.g. one limb of a fold or a tilted fault block. Ct. monocline, homogeneous equilibrium (ho-moge'-ne-ous) Equilibrium in a system consisting of only one phase, typically liquid or gaseous. Ct: heterogeneous equilibrium.

homogranular (ho-mo-gran'-u-lar)

1 Said of the texture of a rock
having crystals of the same or
nearly the same size. 2 Said of a
oock with such a texture. Ant
heterogranular Syn equigranular, even-grained, granuloblastic,
homologue (hom'-o-logue) An or
ganism or part of an niganism exhibiting homology. Also spelled
homolog.

homology (ho-mol'-o-gy) I Similarity but not identity between parts of different organisms, as a result of evolutionary differentiation from the same or corresponding parts of a common ancestor. 2 Similarity of position, proportion, structure, etc. without restriction to common ancestry — Adj. homologous.

homonym (hom'-o-nym) Any one

of two or more identical names used to identify different organisms or objects

bomoplastic (ho-mo-plas'-tic)
Having homoplasy

homoplasy (ho-mop'-la-sy)
Sin tianty or correspondence of parts or organs that developed as a result of convergence or paral lelism, rather than from a common ancestry Cf homology
A in homoplastic.

homopycnal inflow (he-mo-pyc'-ral) Flowing water of the same it sity as the body of water it enters resulting in easy mixing Cf hiperpical inflow hypopic nal inflow

homotaxial (ho-mo-tax' i-al) Pertaining to, characterized by or exhibiting homotaxy e.g. said of rock-stratigraphic units or biostratigraphic units that have a similar order of airangement in different locations but are not necessarily contemporaneous

homestaxy (ho mo-tax'-y) Similarity of serial arrangement, specifiaxonomic similarity between stratig, aphic or fossil sequences in separate regions or the condition of strata characterized by similar fossils occupying corresponding positions in different vertical sequences, without connotation of similarity of age. Etymol Greek Cf. chronotaxy

honeycomb coral (hon'-ey-comb) A compound coral that has prismatic corallites so arranged as to resemble the cells of a honeycomb

boneycomb weathering A type of

chemical weathering in which innumerable pits are produced on a rock exposure The pitted surface resembles an enlarged honeycomb and is characteristic of finely granular rocks, such as tuffs and sandstones, in an and region hoodoo A column, pinnacle, or pillar of rock produced in a region of sporadic heavy rainfall by differential weathering or erosion of horizontal strata, facilitated by joints and by layers of varying hardness, and occurring in varied and often eccentric or grotesque forms of pillar Etymol Afri-

hook A spit or narrow cape turned sharply landward at its outer end, so as to resemble a hook in plan view, a recurved spit

Hooke's law A statement of elastic deformation, that the strain is linearly proportional to the applied stress

hopper crystal A cubic crystal of salt in which the faces of the cube nave grown more at the edges than in he center, giving each face a centrally depressed or hopper-shaped form

horizon (ho n'-zon) i An interface that indicates a particular position in a stratigraphic sequence. Technically it is a surface with no chickness, b. t in practice it is commonly a distinctive very thin bed. It is incorrectly used as a syn of zone, as in "oil-producing horizon" 2 in surveying, one of several lines or planes used as reference for observation and measurement and referred generally to a

horizontal direction. 3. soil horizon.

horizontal axis (hor-i-zon'-tal) The axis about which the telescope of a theodolite or transit rotates when moved vertically.

horizontal displacement strike slip. horizontal fault A fault with no dip. Cf vertical fault.

horizontal separation In faulting, the distance between the two parts of a disrupted unit (e.g. bed, vein, or dike), measured in any specified horizontal direction. Cfvertical separation.

horizontal slip In a fault, the horizontal component of the net slip. Cf: vertical slip.

born A high pyramidal peak with steep sides formed by the intersecting walls of three or more cirques, e.g. the Matterborn.

hornblende The commonest mineral of the amphibole group, (Ca.  $Na)_{2-3}(Mg.Fe^{+2},Fe^{+3},Al)_5$  (Al, Si)<sub>8</sub>O<sub>27</sub>(OH)<sub>2</sub>. It has a variable composition, and may contain potassium and appreciable fluorine. Homblende is commonly black, and occurs in distinct monoclinic crystals or in columnar, fibrous, or granular forms. It is a primary constituent of many acid and intermediate igneous rocks and less commonly of basic igneous rocks, and is a common metamorphic mineral. Etymol: German.

herableadite (horn'-blend-ite) A plutonic rock composed essentially of horableade.

horn ceral solitary coral. herustels (horn'-lels) A fine-grained rock composed of a mosaic of equidimensional grains without preferred orientation and typically formed by contact metamorphism. Porphyroblasts or relict phenocrysts may be present in the characteristically granoblastic matrix.

hornfels facies A loosely defined term used to denote the physical conditions involved, or the set of mineral assemblages produced, by thermal (contact) metamorphism at relatively shallow depths in the earth's crust.

horaito (hor-ni'-to [or-nee'-to]) A small mound built on the back of a lava flow (generally pahoehoe), formed by the gradual accumulation of clots of fluid lava ejected through an opening in the roof of an underlying lava tube. Etymol: Spanish. Syn: driblet cone.

horse 1. A displaced rock mass that has been caught between the walls of a fault. 2. A miner's term for a barren mass of country rock occurring within a vein. 3. A horseback in coal

horseback 1. A cutout in a coal seam; a mass of floor material protruding upward into the coal; or a dikelike body of clay that fills a crevice in the coal bed 2. A term used in New England for an esker or a kame.

horseshoe lake oxbow lake.

horsetall ore Ore in a series of small fissures that divide or fray from a major vein.

herst An elongate, relatively uplifted crustal unit or block that is bounded by faults on its long sides. It is a structural form and may or may not be expressed geomorphologically Etymol German Ct graben.

these A rock or mineral that is older than rocks or minerals introduced into it or formed within it, such as a host rock, or a large crystal with inclusions of smaller crystals of a different mineral species. Ant quest

host rock A body of rock serving as a host for other rocks or for mineral deposits e.g. a pluton containing xenoliths, or any rock in which ore deposits occur

hot dry rock A potential source of heat energy within the earth's crust rocks at depths less than 10 km and at temperatures above 150°C. They are related to two 'ypes of neat source igneous magmas and conduction from the earth's deeper memor. Abbrev HDR

hot spot A volcanic center, 100 to 200 km across and persistent for at least a few tens of millions of years, that is thought to be the surface expression of a rising plume of hot mantle material. Hot spots are not linked with arcs, and may or may not be associated with oceanic ridges. Some 200 late Cenozoic hot spots have been identified.

hot spring A thermal spring whose water has a higher temperature than that of the human body (above 98°F)

bourglass valley 1 A valley whose pattern in plan view resembles an hourglass, e.g. one extending without interruption across a former divide, toward which it narrows from both directions. 2. wineglass valley

Hudsonian orogeny (Hud-son'-i-an) A time of plutonism, meta-morphism, and deformation during the Precambrian in the Canadian Shield (especially in the Churchill, Bear, and Southern provinces), dated isotopically as between 1640 and 1820 my ago huerfano (huer'-fa-no [ware-fahno]) A term used in the SW US for a hill or mountain of older rock, surrounded by later and

no]) A term used in the SW U S for a hill or mountain of older rock surrounded by later sedimentary material esp a solitary eminence separated by erosion from the mass of which it once formed a part Etymol Spanish huerfana, 'orphan'

humic (hu'-mic) Pertaining to or derived from humus.

humic acid Black acidic organic matter extracted from soils, lowrank coals, and other decayed plant substances by alkalis. It is insoluble n acids and organic sol-

humidity (hu mid'-i ty) The watervapor content of the atmosphere hummock! A knoil or mound above a level surface e g a ham mock. 2 A mound or pale of broken fi wring ice that has been forced upward by pressure, as in an ice field or floe 3 A small knob of earth or turf in subpolar and alpine regions

hummocky moraine An area of knob-and-kettle topography that may have been formed cather along a live see front or around masses of stagnant ice

humas (hu'-mus) The generally dark, more or less stable part of the organic matter of the soil, so well decomposed that the original sources cannot be identified. The term is sometimes used incorrect ly for the total organic matter of the soil, including relatively un decomposed material. Adj. humic.

Huronian (Hu-ro' m-an) A division of the Protervious of the Canadian Shield

Huttonian (Hut to'-ni-an) Of or relating to James Hutton (1726-1797), Scottish geologist, who ad vocated the theory of plutonism introduced the concepts of unifor mitarianism and the geologic cycle, and emphasized the indefinite length of geologic time.

Huygens' principle (Huy'gens')
The statement that any particle
excited by wave energy becomes a
new point source of wave energy
hyacinth (hy -a-cinth) A transpar
ent red or brownish variety of zir
con, sometimes used as a gem
The term has also been applied to
several other orange-red minerals,
including a variety of garnet

hyaline (hy'-a-line) Transparent like glass

hyalite (hy'-a-lite) A coloriess variety of common opal that is sometimes clear as glass and sometimes translucent or whitish and that occurs as globular concretions (resembling drops of melted glass) or botryoidal crusts lining cavities or cracks in rocks

hyalocrystalline (hy'-a-lo-crys'

tal-line) A textural term applied to porphyritic rocks in which phenocrysts and groundmass are equal or nearly equal in volume, the ratio being between 5 3 and 3 5 Cf intersertal

hyalophitic (hy'-a-lo-phit'-ic) Said of the texture of an igneous rock in which the last-formed interstitial material is glassy and make up a proportion of the rock intermediate in texture between hyalopilitic and nyalo risic 'in Cf intersertal

hyalopilitic (hy a lo pi lit'act Said of the inversertal text are for porphyriol igneous rock in which needlelike microli es a c set in a glassy groundmass, the phenocrysts forming less than one eighth of the rock Chipalophit

hvalosponge in i-lo singe Any sponge belonging it the clas-Hyalosp vr gea characterized hiefly by a smelet in composed of six raved siliceous spicities, with out calcium carbonate or sporgin Syn hexactinellid glass spenge hybrid (hy brid) n 1 An individu al having parents belonging to different spicies 2. A rock mass whose chemical composition is the result of assimilation or contamination -adi Pertaining to a tock so formed

hydatogenic (hy-da-to-gen-ic)
Said of a rock or mineral deposit
formed by an aqueous agent, e g
a mineral deposit in a vein from a
magmatic solution, or an evaporite from a body of salt water Cf
pneumatogenic

hydrargillite (hy-drar'-gil-lite)
g:bbsite.

hydrate (hy'-drate) n. A mineral compound that is produced by hydration, or one in which water is part of the chemical composition—v. To cause the incorporation of water into the chemical composition of a mineral.

hydration (hy-dra'-tion) The chemical combination of water with another substance

hydration shattering The process of grain loosening and rock disintegration by the wedging pressure of water in films of varying thickness on silicate mineral surfaces. The water is drawn between the grains by electro-osmosis and exerts differential pressures up to 2000 kg 'cm², strong enough to loosen and separate the grains. Such a process may be significant in all climates, without the aid of freezing and thawing. It produces loosened and separated grains, the accumulation being grus.

hydraulic action (hy-drau'-lic) The mechanical loosening and removal of weakly resistant material solely by the action of flowing water, as by a stream impinging against the bank on the outside of a bend, or by waves pounding the base of a cliff

hydraulic conductivity permeability coefficient.

hydraulic fracturing A general term, for which there are numerous trade or service names, for the fracturing of rock in an oil or gas reservoir by pumping in water (or other fluid) and sand (or other granular material) under high pressure. The purpose is to produce artificial openings in the rock in order to increase permeability. The pressure opens cracks and bedding planes, and sand introduced into these serves to keep them open when the pressure is reduced. Syn fracturing, hydrofracturing

hydraulic gradient 1 In an aquifer, the rate of change of total head per unit of distance of flow at a given point and in a given direction Cf pressure gradient 2 In a stream, the slope of a line representing the sum of kinetic and potential energy along the channel length It is equal to the slope of the water surface in steady, uniform flow

hydraulic bead 1 The height of the free surface of a body of water above a given subsurface point 2. The water level at a point upstream from a given point downstream.

bydrauht jump in fluid flow, a change in flow condition, accompanied by a stationary, abrupt turbulent rise in water level in the airection of flow it is a type of stationary wave

hydraulic limestone An impure limestone that contains silica and alumina (issually as clay) in varying proportions and that yields, upon calcining, a cement that will harden under water. See also, cement rock. Syn. waterlime.

hydraulic mining The extraction of desired earth material by means of strong jets of water, e.g. washing gold-bearing gravel into sluices, or phosphatic gravel or high-silica sand into sumps for removal

hydraulic profile A vertical section of the potentiometric surface of an aquifer

hydrauhe radius The ratio of the area of a stream's cross section to its weited perimeter

hydraulics The aspect of engineering that deals with the flow of water in rivers and canals, and the works and machinery for conducting or using it

hydrobiotite (hy-dro-bi'-o-tite) A clay mineral composed of mixed layers of biotite and vermiculite hydrocarbon (hy-dro-car'-bon). Any organic compound, gaseous, liquid, or solid, consisting solely of carbon and bydrogen ('rude oil is essentially a complex mixture of hydrocarbons.

hydrochemical prospecting (hydro-chem'-1-cal) Prospecting guided by the trace-element content of ground and surface waters hydroclastic rock (hy-dro-clastic) 1 A clastic rock deposited by the agency of water 2 A rock broken by wave or current action 3 A volcamic rock broken or fragmented during chilling under water or ice

hydroelectric power (hy'-dro-e-lec'-tric) Electrical energy generated by means of a power generator coupled to a turbine through which water passes Cf. waterpower, hydropower, white coal.

hydroexplosion (hy'-dro-ex-plo'sion) A general term for a volcanic explosion caused by the generation of steam from any body of water it includes phreatic, phreatomagmatic, submarine, and littoral explosions

hydrofracturing (hy-dro-frac'-turing) hydraulic fracturing

hydrogenesis (hy-dro-gen'-e-sis)
The natural condensation of moisture in the air spaces of surface voil or rock material

hydrogen-ion concentration (hy' dro-gen-i'-on) pH

hydrogen sulfide A toxic, corrosive gas. HoS. with a characteristic oder of rotten eggs. It is emitted in the natural decomposition of organic matter and is present in much erude oil and patural gas hydrogeochemistry (hy'-dro-ge'-ochem'-is try) The chemistry of ground and surface waters, particularly the relationships beween the chemical characteristics and quality of waters and the areal and regional geology (f bio zeoch mistry lithoxeochemistry hydrogeology (hy'-dro-ge-ol'-o-gy) The science that deals with subsurface waters and with related geologic aspects of surface water It is commonly used interchangeably with geonydrology

hydrograph (hy'-dro-graph) A graph showing stage, flow, velocity, or other characteristics of water with respect to time A stream hydrograph commonly shows rate of flow, a ground-water hydrograph, water level or head hydrography (hy-drog'-ra-phy) 1.

The science that deals with the physical aspects of all waters on

the earth's surface, exp the compilation of navigational charts of bodies of water 2. The body of facts encompassed by hydrography

rvdrolith (hy'-dro-lsth) 1 A rock that is chemically precipitated from solution in water, such as rock salt or gypsum 2 A rock that is relatively free from organic material 3 A hydroclastic rock consisting of carbonate fragments

hydrologic budget (hy-dro-log'-ic) An accounting of the inflow to, outflow from, and storage in a hydrologic unit such as a drainage basin aquifer, soil zone, lake, or reservoir the relationship between evaporation, precipitation, runoff, and the change in water storage Syn water balance, water hudget hydrologic balance.

hydrologic cycle The constant carculation of water from the sea, through the atmosphere, to the land, and its eventual return to the atmosphere by way of transpiration and evaporation from the land and evaporation from the sea Syn water cycle

hydrology (hy-drol'-o-gy) 1 The science that deals with global water (both liquid and solid), its properties, circulation, and distribution, on and under the earth's surface and in the atmosphere. from the moment of its precipitation until it is returned to the atmosphere through evapotranspiration or is discharged into the ocean In recent years the scope of hydrology has been expanded to

include environmental and economic aspects 2. The sum of the factors studied in hydrology, the hydrology of an area or district hydrolysis (hy-drol'-y-sis) A decomposition reaction involving water in geology, it commonly indicates reaction between silicate minerals and either pure water or aqueous solution

hydrolyzates (hy-drol'-y-zates) Sediments characterized by elements that are readily hydrolyzed, concentrate in the finegrained alteration products of primary rocks, and are thus abundant in clays, shales, and bauxites Hydrolyzate elements are alumnium and associated silicon, potassium, and sodium Also spelled hydrolysates (Y resistates oxidates, redurates, evaporates

hydrometamorphism (hv dromet -a-mor -phism) The alteration of rocks by the addition, subraction, or exchange of material brought or carried in solution by water, without the influence of high temperature or pressure

hydrometer (hv-drom'-e-ter) A tubular device made of glass with the lower end weighted, graduated in specific gravity, degrees API, or other units, designed to measure the specific gravity of a liquid by the depth to which the hydrometer sinks when immersed

hydromics (hy-dro-mi'-ca) illite. hydromuscovite (hy-dro-mus'-covite) A term applied loosely to any fine-grained, muscovite-like clay mineral commonly but not always high in water content and deficient in potassium. It is probably an illite.

hydrophilic (hy-dro-phil'-ic) Having strong affinity for water; said of colloids that swell in water and are not easily coagulated.

hydrophobic (hy-dro-phob'-ic)
Lacking strong affinity for water;
said of colloids whose particles
are not highly hydrated and
coagulate easily.

hydrophone (hy'-dro-phone) A pressure-sensitive detector that responds to sound transmitted through water It is used in marine seismic surveying, or as a seismometer in a well

hydroplasticity (hy'-dro-plas-tu'i-ty) Plasticity in sediments that results from the pressure of pore water

hydropower (hy'-dro-pow-er) Literally, waterpower, but now generally considered a syn of hydroelectric power.

hydrosol (hy'-dro-sol) A colloidal system in which water is the dispersion medium.

hydrosphere (hy'-dro-sphere) The waters of the earth, as distinguished from the rocks (hthosphere), living things (biosphere), and the air (atmosphere). It includes the waters of the ocean; all bodies of surface water on the continents; snow, ice, and glaciers; and liquid water, ice, and water vapor below the land surface. The definition may also include water vapor, clouds, and all forms of precipitation in the at-

mosphere.

hydrostatic head (hy-dro-stat'-ic)
The height of a vertical column of
water, the weight of which, if of
unit cross section, is equal to the
hydrostatic pressure at a point.

hydrostatic level The level to which the water will rise in a well under its full pressure head. It defines the potentiometric surface.

hydrostatic pressure The pressure exerted by the water at any given point in a body of water at resi. Cf: confining pressure: geostatic pressure.

hydrostatic stress A state of stress in which the normal Stresses acting on any plane are equal and where shearing stresses do not exist.

hydrothermal (hy-dro-ther'-mai) Of or pertaining to bot water, to the action of hot water, or to the products of this action, such as a mineral deposit precipitated from a hot aqueous solution; also, said of the solution itself "Hydrothermal" is generally used for any hot water, but has been restricted by some to water of magmatic origin. hydrothermal alteration Alteration of rocks or minerals by the reaction of hydrothermal water

hydrothermal deposit A mineral deposit formed by precipitation of ore and gangue minerals in fractures, faults, breccia openings, or other spaces, by replacement or open-space filling, from watery fluids ranging in temperature from 50° to 700°C but generally below 400°C, and ranging in pres-

with pre-existing solid phases

sure from 1 to 3 kilobars The fluids are of diverse origin Alteration of host rocks is common hydrothermal stage That stage in the cooling of a magma during which the residual fluid is strong-enriched in water and other volatiles. The exact limits of the stage are variously defined, in terms of phase assemblage, temperature, composition, and/or vapor pressure, most definitions consider it as the last stage of igneous activity, coming at a later time, and hence at a lower tem

hydrothermal synthesis Mineral synthesis in the presence of water at elevated temperatures

viage

perature than the pegmantic

hydrothermal water Subsurface water whose temperature is high enough to make it geologically or hydrologically significant, whether or not it is hotter than the rock containing it

hydrous (by drous) Said of a nuneral compound containing water hydroxide (hydrox' ide) A type of oxide characterized by the linkage of a metallic element or iadical with the ion OH such as bruite, Mg(OH)<sub>2</sub>

hydroxylapatite (hy drox -yl-ap-a-tite) i A rare mineral of the apatite group Ca<sub>5</sub>(PO<sub>4</sub>)<sub>3</sub>(OH) 2 An apatite mineral in which hydroxyl predominates over fluorine and chlorine —Syn hydrox wipatite

hydrozincite (hy-dro-zinc'-ite) A mineral, Zn<sub>5</sub>(CO<sub>3</sub>)<sub>2</sub>(OH)<sub>6</sub> It is a minor ore of zinc and is found in the upper (oxidized) zones of zinc deposits as an alteration product of sphalerite Syn zinc hloom, calamine

hydrozoan (hy-dro-zo'-an) Any coelenterate belonging to the class Hydrozoa, characterized by forms that are usually colonial and more specialized than sponges Range, Precambrian or Lower Cambrian to present

hygrometer (hy-grom'-e-ter) An instrument for measuring the humidity of the air

hygroscopic (hy-gro-scop'-ic) Having the property of readily absorbing moisture from the aimosphere

nygroscopic coefficient. The ratio of the weight of water that a completely dry mass of soil will absorb if in contact with a saturated atmosphere until equilibrium is reached to the weight of the dry oil mass, expressed as a percentage. See also hygroscopic water byn hygroscopic capacity.

hygros opic water Moisture held in the soil that is in equilibrium with that in the atmosphere to which the soil is exposed Syn hygroscopic moisture, hydroscopic water See also hygroscopic coefficient

hypabyssal (hyp-a-byss'-al) A general adjective applied to minor intrusions such as sills and dikes, and to the rocks that compose them, which have crystalized under conditions intermediate between plutonic and extrusive, being distinguished from these types in some cases by texture and in

others only by mode of occurrence.

hyperfusible (hy-per-fu'-si-ble) n. Any substance capable of lowering the melting ranges in endstage magmatic fluids.

hyperpycasi inflow (hy-per-pyc'nal) Flowing water that is denser than the body of water it enters, resulting in formation of a turbidity current Cf: hypopycnal inflow; homopycnal inflow

(hy-per-sai'-me)

homopycnal inflow

Excessively saline: with a salinity substantially greater than that of normal sea water Specif., having a salimity above the lowest at which halite can be precipitated hypersthene (hy'-per-sthene) A common rock-forming mineral of the orthopyroxene group, (Mg. FelSiO1. It is isomorphous with enstatite. It is an essential constituent of many igneous rocks. hypervelocity impact (hy -per-veloc'-1-ty) The impact of a projectile onto a surface at a velocity such that the stress waves produced on contact are orders of magnitude greater than the static bulk compressive strength of the target material The minimum required velocities vary for different materials, but are generally 1-10 km/sec, and about 4-5 km/sec for most crystalline rocks. In such an impact, the kinetic energy of the projectile is transferred to the target material in the form of intense shock waves, whose interactions with the surface produce a crater much larger in diameter than the projectile. Meteorites striking the earth at speeds in excess of about 5 km/sec give examples of large hypervelocity impacts and produce correspondingly large craters.

hypidiomorphic (hy-pid'-i-o-mor'phic) subautomorphic.

hypidiotopic (hy-pid'-1-0-top'-ic)
Intermediate between idiotopic
and xenotopic: esp. said of the
fabric of a crystalline sedimentary
rock in which the majority of the
constituent crystals are subhedral Also, said of the rock with
such a fabric.

hypocrystalline (hy-po-crys'-talline) Said of the texture of an igneous rock that has crystalline components in a glassy groundmass, the ratio of crystals to glass being between 7·1 and 5:3 Syn. merocrystalline Ct hypohyaline.

hypogene (hy'-po-gene) 1 Said of a geologic process, and of its resultant features, occurring within and below the crust of the earth. Cf. epigene. Syn hypogenic. 2 Said of a mineral deposit formed by ascending solutions; also, said of those solutions and of that environment. Cf: supergene; mesogene.

hypohyaline (hy-po-hy'-a-hne) Said of the texture of an igneous rock that has crystalline components in a glassy groundmass, with a ratio of crystals to glass between 3:5 and 1:7.

hypolimnion (hy-po-lim'-ni-on)
The lowermost layer of water in a
lake, characterized by an essentially uniform temperature (except during a turnover) that is

generally colder than elsewhere in the lake, and often by relatively stagnant or oxygen-poor water; specif the dense layer of water below the metalimnion in a thermally stratified lake Cf epilimnion

hypopycnal inflow (hy-po-pyc'nai) Flowing water that is less dense than the body of water it enters, e.g. a river entering the ocean Cf hyperpycnal inflow; homopycnal inflow

hypothermal (hy-po-ther'-mal) Said of a hydrothermal mineral deposit formed at great depth and in the temperature range of 300°-500°C, also, said of that environment Cf mesothermal, epithermal, telethermal.

hypothesis (hy-poth'-e-sis) A conception or proposition that is tentatively assumed, and then tested for validity by comparison with observed facts and by experimentation. It is less firmly founded than a theory.

hypothetical resources (hy-pothet'-i-cal) Undiscovered mineral resources that we may reasonably expect to find in known mining districts Cf identified resources; speculative resources.

hypotype (hy'-po-type) A described or figured specimen used in extending or correcting knowledge of a species, or in other publications regarding it

hypsographic curve (hyp-sograph'-ic) A cumulative-frequency profile representing the statistical distribution of the absolute or relative areas of the earth's solid surface (land and sea floor) at various elevations above, or depths below, a given datum, usually sea level

hypsometric (hyp-so-met'-nc) Relating to elevation above a datum, usually sea level

hysteresis (hys-ter'-e-918) 1 A lag in the return of an elastically deformed body to its original shape after the load has been removed. 2 The property that a rock is said to exhibit when its magnetization is nonreversible 3 A phase lag of dielectric displacement behind electric-ield intensity, due to energy dissipation in polarization processes

## I

tee Water in the solid state, specifithe dense substance formed in nature by the freezing of liquid water, by the condensation of water vapor directly into ice crystals, or by the recrystallization or compaction of fallen snow lice commonly occurs as hexagonal crystals, and in large masses is classed as a rock

ice age A loosely used syn of glacial epoch, or time of extensive glacial activity, specif the latest of the glacial epochs, also known as the Pleistocene Epoch

iceberg A large, massive piece of floating or stranded glacier ice of any shape, broken from the front of a glacier into a body of water An iceberg has the greater part of its mass (4/5 to 8/9) below sea level. It may reach a length of more than 80 km. Syn. berg. Cf. floeberg.

ice cap A dome shaped or platelike cover of perennial ice and snow covering the summit area of a mountain mass so that no peaks emerge through it, or covering a flat landmass such as an Arctic island spreading butwards in all directions due to its own weight, and having an area of less than 50 000 sq km. An ice cap is considerably smaller it an an ice sheet. Also spelled inecap ice cascade ice fall.

lee cliff Any vertical wall of ice, e g a very steep surface bounding a glacier or a mass of shelf ice Syn. ice face.

ice-contact deposit Stratified drift deposited in contact with melting glacier ice, such as an esker, a kame, a kame terrace, or a feature marked by numerous kettles ice-dammed lake glacier lake.

iced firn A mixture of ice and firn, firn permeated with meltwater and then refrozen

ice face ice cliff.

ice fall That portion of a glacier that flows down a very steep gradient, developing a zone of crevasses Syn ice cascade Also spelled icefall

ice field An extensive area of interconnected glaciers in a mountain region, or of pack ice at sea

or front of a glacier 2. A fringe of ice formed along a shoreline and attached to it, unmoved by tides, it is usually formed by the freezing of wind-driven spray, or of seawater during ebb tide.

cliff forming the seaward edge of an ice shelf or other glacier that enters water, ranging in height from 2 to more than 50 m above sea level Syn front 2 The leading edge of a glacier

ice island A form of large tabular iceberg broken away from an ice shelf and found in the Arctic Ocean, having a thickness of 15 to 50 m and an area between a few thousand square meters and 500 sq km or even more. The surface of an ice island is usually marked by broad, shallow, regular undulations that give it a ribbed ap-

pearance from the air.

fice jam 1. An accumulation of broken river ice lodged in a narrow part of the channel; it frequently produces local floods during a spring breakup. 2. An accumulation of large fragments of lake ice or sea ice thawed loose from the shore during early spring and later piled up on the shore by the wind, often exerting great pressures.

Iceland spar A very pure and transparent variety of calcite, the best of which is obtained in Iceland It cleaves easily and perfectly into rhombohedrons, which exhibit strong double refraction; it is an optical calcite. It occurs in vugs and cavities in volcanic rocks, and as nodules in residual clavs in limestone regions.

ice mountain A popular term for a large sceberg.

ice pack pack ice.

tee pan A large, flat piece of sea ice, protruding several centimeters to a meter above the water, usually composed of winter ice up to one year old.

ice pedestal A pinnacle, column, or cone of ice projecting from the surface of a glacier and supporting, or formerly supporting, a large rock (glacier table) or mass of debris.

ice plateau 1. An ice-covered highland area whose upper surface is nearly level and whose sides slope steeply to lowlands or the ocean. 2. Any ice sheet with a level or gently rounded surface.

ice pole The approximate center of

the most consolidated part of the Arctic pack ice, and therefore a difficult point to reach by surface travel; it is near lat. 83°-84°N and long. 160°W. Syn: pole of inaccessibility.

ice push 1. The lateral pressure exerted by the expansion of shoreward-moving ice, esp. of lake ice. Syn: ice shove; ice thrust. 2. The ridge of material formed by an ice push. Syn: lake rampart; ice-push ridge

ice-push ridge lake rampart.

ice rafting Transport of rock particles and other materials by floating ice

ice sheet A glacier of considerable thickness and more than 50,000 so km in area, forming a continuous cover of ice and snow over a land surface, spreading outward in all directions and not confined by the underlying topography: a continental glacier. Ice sheets are now confined to polar regions (as on Greenland and Antarctica), but during the Pleastocene Epoch they covered large parts of North America and northern Europe See also: 1 land ive. Cf we can. ice shelf A sheet of very thick ice, with a level or gently undulating surface, which is attached to the land along one side but most of which is affoat and bounded on the seaward side by a steep cliff (ice front) manage 2 to 50 m or more above sea level Ice shelves have been formed along polar coasts (e.g. those of Antarctica, the Canadian Arctic islands, and Greenland), and they are generally of great breadth, some of them extending several hundreds of kilometers seaward from the coastline. They are nourished by annual snow accumulation and by seaward extension of land glaciers; hmited areas may be aground. Cf: shelf ice.

ice tongue glacier tongue.

ice vein ice wedge.

ice wedge Wedge-shaped, foliated ground ice produced in permafrost, occurring as a vertical or inclined sheet, dike, or vein tapering downward, and measuring from a 
few millimeters to as much as 6 m 
wide and from 1 m to as much as 30 m high. It originates by the 
growth of hoar frost or by the 
freezing of water in a narrow 
crack or fissure produced by thermal contraction of the permafrost. Syn: ground-ice wedge: ice 
wein.

ice-wedge polygon A large nonsorted polygon characterized by borders of intersecting ice wedges, found only in permafrost regions and formed by contraction of frozen ground. The fissured borders may be ridges or shallow troughs, and are underlain by ice wedges. Diameter: up to 150 m, averaging 10-40 m. In plan, the pattern tends to be three- to sixsided. Cf: frost-crack polygon.

ichnofossil (ich'-no-fos-sil) trace fossil.

ichnology (ich-nol'-o-gy) The study of trace fossils; esp. of fossil tracks.

ichor (i'-chor) A fluid thought to be responsible for such processes as granitization. Originally the term carried the connotation of derivation from a magma. Syn: residual liquid.

ichthyosaur (ich'-thy-o-saur) A reptile of uncertain ancestry but of porpoiselike or sharklike body form as adaptation for life in the sea. Range, Middle Triassic to Upper Cretaceous.

icicle (1'-ci-cle) A pendant, somewhat conical, shaft of ice formed by the freezing of dripping water. Iddings' classification A classification of igneous rocks proposed in 1913 by J. P. Iddings, in which the mineralogical classifications of Harry Rosenbusch and Ferdinand Zirkel are correlated with the C.I.P.W. or norm classification system.

ideal cyclothem A theoretical cyclothem that represents, in a given region and within a given stratigraphic interval, the optimum succession of deposits during a complete sedimentary cycle. It is constructed from theoretical considerations and from accumulated data from modern environments and experimental evidence. For example, an ideal cyclothem of ten members for western Illinous consists of the following sequence in descending order: (10) marine shale with ironstone concretions: (9) clean marine limestone: (8) black laminated shale with limestone concretions or lavers: (7) impure, lenticular, fine-grained marine limestone: (6) gray marine shale with pyritic nodules; (5) coal; (4) underclay; (3) freshwater. usually nonfossiliferous, limestone; (2) sandy shale; and (1) fine-grained micaceous sandstone, locally unconformable on underlying beds.

identified resources (i-den'-ti-fied) Specific bodies of mineral-bearing rock whose existence and location are known. They may or may not be evaluated as to extent and grade. Identified resources include reserves and identified subeconomic resources. Cf: hypothetical resources; speculative resources.

identified subeconomic resources Mineral resources that are not reserves, but that may become reserves as a result of changes in economic and legal conditions. Syn. conditional resources. See also identified resources.

idioblast (1d'-1-0-blast) A mineral constituent of a metamorphic tock formed by recrystallization and bounded by its own crystal faces. It is a type of crystalloblast.

(Y: hypidioblast: xenoblast.

idioblastic (id'-i-o-blas'-tic) Pertaining to an idioblast of a metamorphic rock. It is analogous to the term automorphic in igneous rocks. Cf: hypidioblastic.

idiogeosyncline (id'-i-o-ge'-o-syn'cline) A type of late-cycle geosyncline between stable and mobile areas of the crust, the sediments of which are only weakly folded, such as the marginal basins of the East Indian island arc. Cf: parageosyncline

idiomorphic (id'-i-o-mor'-phic) automorphic. idiotopic (id'-i-o-top'-ic) Said of the fabric of a crystalline sedimentary rock, e.g. an evaporite or a recrystallized limestone, in which the majority of the constituent crystals are euhedral. Also, said of the rock with such a fabric. Cf: xenotopic; hypidiotopic.

idocrase (i'-do-crase) vesuvianite. igneous (ig'-ne-ous) Said of a rock or mineral that solidified from molten or partly molten material, i.e. from a magma; also, applied to processes related to the formation of such rocks. Igneous rocks constitute one of the three main classes into which rocks are divided, the others being metamorphic and sedimentary. Etymol: Latin 1871s. "fire".

igneous breecia 1. A breecia that is composed of fragments of igneous rock. 2. Any breecia produced by igneous processes, e.g. volcanic breecia, intrusion breecia.

igneous complex An assemblage of intimately associated and roughly contemporaneous igneous rocks differing in form or in petrographic type; it may consist of plutonic rocks, volcanic rocks, or both.

igneous emanations See magmatic emanations; volcanic emanations; igneous facies A part of a body of igneous rock that differs in structure, texture, or composition from the typical rock of the body, e.g. a porphyritic facies of a granite. See also: facies.

igneous-rock series A group of related igneous rocks of the same general type of occurrence (plutonic, hypabyssal, or volcanic), having in common certain mineralogical or textural features and exhibiting a continuous variation from one extremity of such a series to the other Syn rock series, ignimbrite (ig-nim'-brite) The rock formed by the widespread deposition and consolidation of ash flows and nuces ardentes. The term includes welded tuff and nonwelded but recrystallized ash flows. See also tufflava.

Illinoisan (II-li-nois'-an) Pertaining to the classical third glacial stage of the Pleistocene Epoch in North America See also Riss. Also spelled Illinoian

illite (11'-lite) A general name for a group of three-layer, micalike clay minerals that are widely distribut ed in argillaceous sediments, esp in marine shales. They are intermediate in composition and strucbetween muscovite and montmonlionite, have 10-ang strom c-axis spacings with substantially no expanding-lattice characteristics, and have the gen eral formula (H1O.K) (Ala Fea MRA MLA) (SIR . AL.) (DOCOH)A with y less than 2 and fre quently 1 to 1.5 Syn hydromica illuvial horizon (il-lu-vi-al) A soil horizon to which material has been added by the process of il luviation

illuviation (il-lu-vi-a'-tion) The accumulation, in a lower soil honzon of soluble or suspended material that was transported from an upper horizon by the process of eluviation. Adj illuvial ilmenite (il'-men-ite) An ironblack opaque rhombohedral mineral, FeTiO<sub>3</sub> It is the principal ore of titanium Ilmenite is a common accessory mineral in basic igneous rocks, esp gabbros and norites, and is also concentrated in mineral sands

imbibition (im-bi-bi'-tion) The tendency of granular rock or any porous medium to absorb a fluid usually water, under the force of capillary attraction, and in the absence of any pressure

Imbrian (Im'-bn-an) 1 Pertaining to lunar topographic features and lithologic map units constituting a system of rocks formed during the period of formation of the Mare Imbrum basin and of deposition of mare material of the Procellarum Group or during any time between these two events Imbrian rocks are older than the post-mare craters and associated ejecta of the Eratosthenian and Copernican systems 2 Said of the stratigiaphic period during which the Imbrium System was devel oped

imbricate (im' bri-cate) Overlapping, as shingles or tiles on a roof imbricate structure i. A sedimentary structure characterized by thin flat pebbles all tilted in the same direction, their flat sides dipping upstream Syn shingle structure 2. A tectonic structure in which a senes of minor overlapping thrust faults, nearly parallel and separated by rock wedges or slices are all inclined in the same direction, i.e. toward the source of stress

immature (im-ma-ture') 1 Said of a topography or landscape feature that has not attained maturity, e.g. a valley or drainage system that is well above base level 2 Said of a clastic sediment that has evolved from its parent rock over a short time or with a low intensity, and that is characterized by unstable minerals, mobile oxides, weatherable material, and poorly sorted angular grains. Cf. submature, mature

immature soil azonal soil.

immiscible (im-mis'-ci-ble) Said of two or more phases that, at mutu al equilibrium, cannot dissolve completely in one another, e.g. oil and water Cf miscible

impact A forceful contact or collision between bodies, such as that involved in the production of a meteorite crater or cryptoexplosion structure Also, the degree or concentration of force in a collision

impact crater A depression formed by the impact of an unspecified projectile, esp a crater formed on the earth or moon surface where the nature of the impacting body is unknown. See also meteorite crater.

impactite (im-pact'-ite) A vesicular, glassy to finely crystalline material produced by complete or partial fusion of target rock by the heat generated from the impact of a large meteorite, and occurring in and around the resulting crater Syn impact slag

impact law A physical law govern-

ing the settling of coarse particles, in which, for a given particle density, fluid density, and fluid viscosity, the settling velicity is directly proportional to the square root of the particle diameter. Cf Stokes' law

impact slag impactite

impermeable (im-per'-me-a-ble) Said of a rock, sediment, or soil that is incapable of transmitting fluids under pressure Ant permeable Syn impervious. Noun impermeability

impervious (im-per'-vi-ous) impermeable

impoundment The process of forming a lake or pond by a dam, dike, or other barrier, also, the body of water so formed

impregnated (im-preg'-nat-ed)
Said of a mineral deposit (esp of metals) in which the minerals are epigenetic and diffused in the host rock. Cf. interstitial

impression (im-pres'-sion) 1 The shape ir indentation made on a soft surface of mud or said by a harder structure, such as a fossil shell, that has come in contact with it, a shallow mold. It occurs as a concavity on the top of a bed, a cast of it may then be found on the base of the overlying bed 2 A small circular pit formed by rain, hall, drip, or spray 3 A fossil footprint, trail, track, or burrow - Syn imprint

imprint An impression, esp one made by a thin object such as a leaf, or by a failing hailstone or raindrop

impulse A short-period force or ac-

tion, in seismograph prospecting, the effect of an explosive or mechanical source of seismic waves IMW International Map of the World

inarticulate (in-ar-tic'-u-late) n
Any brachiopod belonging to the
class Inarticulata, characterized
by valves that are calcareous or
composed of chitinophosphate
and commonly held together by
muscles rather than hinge teeth
and dental sockets - adj Said of
a brachiopod having such valves,
or of the valves themselves Cf
articulate

Inceptisol (In-cep'-ti-sol) In US
Dept of Agriculture soil taxonomy, a soil order characterized by
having one or more horizons in
which mineral materials other
than carbonates or amorphous
silica have been altered or
removed but not accumulated to
a significant degree

incise Cut down into as a river cuts into a plateau

incised meander 1. A generic term for an old stream meander that has become deepened resuvenation and that is more or less closely bordered or enclosed by valley walls. Two types are usually recognized entrenched meander and ingrown meander 2 Used in a more restricted sense as a syn of entrenched meander inclination (un-cli-pa'-tion) 1 A deviation from the vertical or horizontal, also the rate of slope. or the slope itself 2 In structural geology, it may be used as a syn of dip 3 The angle of a well bore,

measured from the vertical at a stated depth 4 magnetic inclinatica

inclined extinction A type of extinction seen in birefringent crystal sections in which the vibration
directions are inclined to a crystal
axis or direction of cleavage. Cf
parallel extinction, undulatory extinction. Syn oblique extinction.
inclined fold A fold whose axial
surface is inclined from the vertical, and in which one limb may be
steeper than the other. The term
sometimes includes the restriction
that the steeper of the two limbs
not be overturned.

inclinometer (in-ch-nom'-e-tei) i Any of various instruments for measuring inclination in a well bore 2 An instrument that measures magnetic inclination

included gas (in-clud'-ed) Gas in isolated interstices in either the zone of aeration or the zone of saturation, also, bubbles of air or other gas that are surrounded by water in either zone and act as obstacles to flow until the gas disappears by dissolving in the water

inclusion (in-clu'-sion) 1 A fragment of older rock within an igneous rock to which it may or may not be genetically related See also xenolith, autolith. 2 fluid inclusion

incompetent (in-com'-pe-tent) Said of rocks that have deformed in a ductile manner compared to adjacent more brittle rocks, e.g. the matrix around boudins, or of layers that have formed more nearly

similar folds in contrast to competent layers which have formed more nearly parallel folds. It is a relative term. Ant: competent.

incompressibility modulus (in'com-pres'-si-bil'-i-ty) bulk modulus.

incongruent melting (in-con'-gruent) Melting accompanied by decomposition or by reaction with the liquid, so that one solid phase is converted into another; melting to give a liquid different in composition from the original solid. For example, orthoclase melts incongruently to give leucite and a liquid richer in silica than the original orthoclase.

Incongruent solution Dissolution accompanied by decomposition or by reaction with the liquid, so that one solid phase is converted into another; dissolution to give dissolved material in different proportions from those in the original solid.

incorporation (in-cor'-po-ra'-tion)
A process of coalification in
which there is no modification of
material. Cf: vitrinization; fusinization.

incretion (in-cre'-tion) A cylindrical concretion with a hollow core. incrustation (in-crus-ta'-tion) encrustation.

index contour A contour line shown on a map in a distinctive manner for ease of identification, being printed more heavily than other contour lines and generally labeled with a value (such as figure of elevation) along its course. Index contours appear at regular intervals, such as every fifth or sometimes every fourth line (depending on the contour interval). Syn: accented contour.

index ellipsoid The *indicatrix* of an anisotropic crystal.

index fossil A fossil that identifies and dates the strata in which it is found; esp. any fossil taxon (generally a genus, rarely a species) that combines morphologic distinctiveness with relatively common occurrence and that has a broad, even worldwide, 860graphic range and a narrow or restricted strattgraphic range. The best index fossils include swimming or floating organisms that evolved rapidly and were distributed widely, such as graptolites and ammonites. Cf: characteristic fossil; guide fossil.

index horizon A structural surface used as a reference in analyzing the geologic structure of an area. Syn: index plane.

index map 1. A map, usually of small scale, that depicts the location of a small area in relation to (or within) a larger area, e.g. a map showing a mine property in relation to the main features of the surrounding area. It is often shown in a small rectangle on a large map. 2. A map showing the location and numbers of aerial photographs or the location and names of topographic maps.

index mineral A mineral developed under a particular set of temperature and pressure conditions, thus characterizing a particular degree of metamorphism It is a mineral whose first appearance (in passing from low to higher grades of metamorphism) marks the outer limit of the zone in question.

index of refraction In crystal optics, a number that expresses the ratio of the velocity of light in a vacuum to the velocity of light within the crystal Its conventional symbol is n. Modifying factors include wavelength, temperature, and pressure Birefringent crystals have more than one index of refraction

index plane index horizon

index zone A stratum or body of strata recognizable by paleontologic or lithologic characters, that can be traced laterally and identifies a reference position in a stratigraphic section

Indiana limestone (ln-di-an'-a)

Bedford limestone.

indicated ore (in-di-cat'-ed) Ore for which there are quantitative estimates of tonnage and grade, made partly from inference and partly from specific sampling Cf inferred ore, possible ore, potential ore. Syn probable ore

indicator (in'-di-ca-tor) 1 A geologic or other feature that suggests the presence of a mineral deposit, e.g. a geochemical anomal? 2. A plant or animal peculiar to a specific environment, which can thus be used to identify that environment. 3. A glacial erranc whose source and direction of transportation are known.

indicator plant A plant or tree that

grows exclusively or preferentially on soil rich in a given metal or other element.

indicatrix (in-di-ca'-trix) In optics, a geometric figure that represents the refractive indices of a crystal: it is formed by drawing, from a point representing the center of the crystal, lines in all directions, whose lengths represent the refractive indices for those vibration directions. The figure for an isotropic crystal is a sphere, for a uniaxial crystal, an ellipsoid of revolution, and for a biaxial crystal, a triadial ellipsoid. Partial syn index ellipsoid.

indigenous (in-dig'-e-nous) Said of an organism originating in a specific place, native Syn endemic. Ant exotic

induced magnetization The magnetic field spontaneously induced in a volume of rock by the uniform action of an applied field. In the absence of remanent magnetization, it is the magnetic moment per unit volume

induction (in-duc'-tion) Reasoning from the particular to the general, or from the individual to the universal, deriving general principles from the examination of separate facts. Ant deduction.

induction log A continuous record of the conductivity of strata traversed by a borehole as a function of depth

indurated (in'-du-rat-ed) Said of a rock or soil hardened or consolidated by pressure, cementation, or heat

induration (m-du-ra'-pon) 1. The

hardening of a rock or rock material by heat, pressure, or the introduction of cementing material; esp. the process by which relatively consolidated rock is made harder or more compact. See also: lithification. 2. The hardening of a soil horizon by chemical action to form a hardpan.

industrial diamond (in-dus'-tri-al)
A general term for diamonds used
in drilling, in wire drawing, and as
a general abrasive See also: ballas: bort: carbonado.

industrial mineral Any rock, mineral, or other naturally occurring substance of economic value, exclusive of metallic ores, mineral fuels, and gemstones; one of the nonmetallics.

inequigranular (in'-e-qui-gran'-ular) heterogranular.

inferred ore Ore for which there are quantitative estimates of tonnage and grade made in only a general way, based on geologic relationships and on past mining experience, rather than on specific sampling. Cf. indicated ore; possible ore; potential ore.

infiltration (in-fil-tra'-tion) The flow of a fluid into a solid substance through pores or small openings; specif. the movement of water into soil or porous rock. Cf-percolation.

infiltration capacity infiltration

infiltration rate The rate at which a soil can absorb falling ram or melting snow; expressed in depth of water per unit time (cm/sec; in/hr). Syn: infiltration velocity; infiltration capacity.
infiltration velocity infiltration

influent (in'-flu-ent) adj. Flowing in.—n. 1 A stream that flows into a lake (e.g. an inlet), or a stream or branch that flows into a larger stream (e.g. a tributary). Ant: effluent. Cl: influent stream. 2. A stream that flows into a cave.

influent stream 1. A stream or reach of a stream that contributes water to the zone of saturation and develops bank storage; its channel lies above the water table. Syn losing stream. 2. influent.

informal unit (in-for'-mal) A body of rock that is referred to casually, e.g. "sandy beds", "map unit 2", "producing zone". Cf: formal unit.

infraglacial (in-fra-gla'-cial) sub-

infrared (in-fra-red') Pertaining to or designating that part of the electromagnetic spectrum ranging in wavelength from 0.7 µm to about i mm.

infrastructure (in'-fra-struc-ture)
Structure produced at a deep
crustal level, in a plutonic environment under high temperature
and pressure, which is characterized by plastic folding and the emplacement of grante and other
migmatitic and magmatic rocks.
Cf: superstructure.

ingrown meander A continually growing or expanding incised meander formed during a single cycle of erosion by the enlargement or accentuation of an initial minor curve while the stream was

actively downcutting, a meander that "grows in place" Cf entrenched meander

inherent ash (in-her'-ent) Ash derived from mineral constituents of plant material in coal rather than from accompanying sediment It cannot be separated mechanically from the coal Syn in trinsic ash

inherited (in-her'-it-ed) 1 Said of a geologic structure, feature, or landscape that owes its character to conditions or events of a former period esp said of a superimposed stream, valley, or drainage system 2 Also, said of a soil or sediment characteristic that is directly related to the nature of the parent material rather than to for mative processes.

initial dip (in-i'-tial) 1. A syn of original dip 2. The dip that a bedded deposit attains due to compaction after sedimentation, but before tectonic deformation initial production. The volume or quantity of gas or oil initially produced by a well in a certain interval of time, usually 24 hours. Abbrev. IP.

injection (in-jec'-tion) 1 intrusion

2 The forcing of sedimentary material into a crack or fissure in a pre-existing deposit or rock, e.g. the emplacement of wet sand as a sandstone dike; also, a sedimentary structure or rock formed in this way.

injection complex An assemblage or association of rocks consisting of igneous intrusions in intricate relationship to sedimentary and metamorphic rocks, such as the ancient rocks underlying the oldest sedimentary formations in eastern U S

injection gneiss A composite rock whose banding is wholly or partly caused by lit-par-lit injection of granitic magma into layered rock Cf arterite

injection metamorphism Metamorphism accompanied by inturnate injection of sheets and streaks of liquid magma in zones near plutonic rocks

injection well 1 In water supply a recharge Well 2 A well in an oil oil gas field through which water gas, steam, or chemicals are pumped into the reservoir formation for pressure maintenance or secondary recovery 3 A well for storage or disposal of injected fluid

inland ice 1 The ice forming the inner part of a continental glacier or large the sheet. The term is applied esp to the ice on Greenland 2. A continental glacier or ice sheet in its entirety.

inland sea epicontinental sea.

inlet 1 A small, narrow opening in a shoreline, through which water penetrates into the land Cf pass 2 An inflowing stream, as into a lake 3 A short, narrow waterway, e.g. through a reef or barrier island leading to a bay or lagoon 4 tidal inlet.

inlier (in'-li-er) An area or group of rocks surrounded by rocks of younger age, e.g. an eroded anticlinal crest. Cf. outlier

inner core The central part of the

earth's core. extending from a depth of about 5100 km to the center (6371 km) of the earth; its radius is about one third of the whole core. It is equivalent to the G layer. Cf: outer core. Partial vin lower core. Syn. sidcrosphere.

inorganic (in-or-gan'-ic) Pertaining or relating to a compound that contains no carbon. Cf: organic.

inosilicate (in'-o-sil'-i-cate) A class or structural type of silicate characterized by the linkage of the SiO<sub>4</sub> tetrahedra into linear chains by the sharing of oxygens. In a simple chain, e.g. pyroxenes, two oxygens are shared, in a double chain or band, e.g. amphiboles, half the SiO<sub>4</sub> tetrahedra share three oxygens and the other half share two. Syn. chain silicate.

in place Said of rock occupying, relative to surrounding massesthe position that it had when formed; not displaced or separated from the parent ledge. Cf: in situ.

inselberg (in'-sel-berg) An isolated residual knob or hill, rising abruptly from a lowland erosion surface, esp. in the desert regions of Africa and Arabia. It is characteristic of a late stage of the erosion cycle. Etymol: German, "island mountain". Cf: bornhardt; monadnock.

insequent (in'-se-quent) adj. Said of a stream or dramage system that is uncontrolled by the associated rock structure or surface features and wanders irregularly

across a region of low relief.—n. insequent stream.

insequent stream A stream developed on the present surface but not controlled or adjusted by the rock structure and surface features; a self-guided stream, whose resulting drainage pattern is dendritic, as a young stream wandering irregularly on a nearly level plain underlain by homogeneous or horizontally stratified rocks. Syn. insequent.

inshore 1 Situated close to the shore or indicating a shoreward position, specif. said of a zone of variable width extending from the low-water shoreline through the breaker zone. 2 In a narrow sense, said of the shoreface.

inshore current Any current in or landward of the breaker zone.

in situ in its natural position; said specif of a rock, soil, or fossil when in the situation in which it was originally formed or deposited. Cf: in place.

in-situ combustion A technique used for recovering oil of low gravity and high viscosity from a reservoir when primary methods have failed. The method involves heating the oil in the formation by igniting it (burning it in place), keeping combustion alive by pumping air into the formation. As the front of burning oil advances, the heat breaks down the oil into coke and light oil, and the latter is pushed ahead to producing wells.

in-eitu theory The theory that coal originates at the place where its

constituent plants grew and decayed. Ant: drift theory.

insolation (in-so-la'-tion) 1. The combined solar and sky radiation reaching the earth; also, the rate at which it is received, per unit of horizontal surface. Cf: solar constant. 2. The geologic effect of the sun's rays on the earth's surficial materials; specif. the effect of changes of temperature on the mechanical weathering of rocks. insoluble regidue (in-sol'-u-ble) The material remaining after the more soluble part of a rock sample has been dissolved in hydrochloric or acetic acid. It is chiefly composed of chert or quartz and various detrital minerals (e.g. anhydrite, glauconite, pyrite, and aphalerite). See also: siliceous residue

insular shelf (in'-su-lar) An area of the ocean floor analogous to the continental shelf, but surrounding an island Syn: island shelf. insular slope An area of the ocean floor analogous to a continental slope, but surrounding an island. Syn: island slope.

insulated stream (in'-su-lat-ed) A stream or reach of a stream that neither contributes water to the zone of saturation nor receives water from it; it is separated from the zone of saturation by an impermeable bed.

intake recharge.

intake area An area of recharge.
integrated drainage (in'-te-grat-ed)
Drainage developed during
maturity in an and region, characterized by coalescence of

drainage basins as a result of headward erosion in the lower basins or spilling over from the upper basins due to aggradation. Various higher local base levels are replaced by a single lower base level.

intensity (in-ten'-si-ty) earthquake intensity.

intensity scale A standard of relative measurement of earthquake intensity. Three such systems are the Mercalli scale, the modified Mercalli scale, and the Rossi-Forel scale.

intensive variable (in-ten's-sive) A thermodynamic variable that is independent of the total amount of matter in the system, such as temperature or pressure.

interbed (in'-ter-bed) A bed, typically thin, of one kmd of rock material occurring between or alternating with beds of another kind.

interbedded Said of beds lying between or alternating with others of different character, esp said of rock material laid down in sequence between other beds, such as a contemporaneous lava flow "interbedded" with sediments. Cf: intercalated. Syn: interstratified.

intercalsted (in-ter'-ca-lat-ed) Said of layered material that exists or is introduced between layers of a different character; esp. relatively thin strata of one kind of material that alternate with thicker strata of some other kind, such as beds of shale intercalated in a body of sandstone.

intercept (in'-ter-cept) 1. The distance along a crystallographic axis at which it is cut by a crystal face. 2. One of the three linear dimensions of a sedimentary particle. 3. The part of the rod seen between the upper and lower stadia hairs of a transit or telescopic alidade.

intercept time The time obtained by extrapolating a seismic refraction alignment on a time-distance curve back to zero shot-to-geophone distance, the sum of the delay times at the shot and receiver ends of the path.

interface (in'-ter-face) 1 The contact between fluids in a reservoir.

2. The depositional boundary separating the top of the uppermost layer of sediment and the water in which the sedimentation is occurring. 3 A seismic discontinuity.

interfacial angle (in-ter-fa'-cial)
The angle between two faces of crystal.

interference (in-ter-fer'-ence) 1. The masking of a desired seismic signal by others arriving at very nearly the same time. 2 The condition occurring when the area of influence of a water well comes into contact with or overlaps that of a neighboring well, as when two wells are pumping from the same aquifer or are located near each other.

interference colors in crystal optics, the colors displayed by a birefringent crystal in crossed, polarized light. Thickness and orientation of the sample and the nature of the light are factors that affect the colors and their intensity.

interference figure The pattern or figure that a crystal displays in polarized light under the conoscope. It is a combination of the isogyre and the isochromatic curve, and is used to distinguish axial from biaxial crystals and to determine optical sign.

interference ripple mark A pattern that results from two sets of ripples, oriented differently, on the same surface. Their cell-like appearance led Edward Hitchcock to regard them as "tadpole nests". Syn: cross ripple mark; complex ripple mark.

interfinger (in-ter-fin'-ger) To grade or pass from one material into another through a series of interpenetrating wedge-shaped layers.

interfluve (in'-ter-fluve) The relatively undissected upland between adjacent streams flowing in the same general direction.

interfolding The simultaneous development of discrete fold systems with different orientations. interformational conglomerate (in'-ter-for-ma'-tion-al) A conglomerate whose constituents have a source external to the formation in which it occurs. Cf: intraformational conglomerate.

interglacial (in-ter-gla'-cial) Pertaining to the time between glaciations.

intergranular (in-ter-gran'-u-lar)
Said of the texture of an igneous
rock in which the augite-occurs as

an aggregation of grains, not in optical continuity, in the interstices of a network of feldspar laths that may be diverse, subradial, or subparallel. This texture is distinguished from *intersertal* texture by the absence of interstitial glass. Cf: ophitic.

intergranular movement (in-tergran'-u-lar) A process that goes on within a glacter when grains of ice rotate and slide over each other like grains of corn in a chute. It is a significant factor in glacier flow only near the surface of a glacier. Cf: intragranular movement.

intergrowth (in'-ter-growth) The state of interlocking of grains of two different minerals as a result of their simultaneous crystallization. Cf: graphic granite.

interior basin (in-te'-ri-or) 1. A depression surrounded by higher land, from which no stream flows outward to the ocean. Cf: closed basin. 2. intracratonic basin.

interior valley A large flat-floored closed depression in a karst area. Its drainage is subsurface, its size is measured in kilometers, and its floor is commonly covered by alluvium. Interior valleys may become intermittent lakes during periods of heavy rainfall, when the sinking streams that drain them cannot manage the runoff. See also: karst valley.

interlaminated (in-ter-lam'-i-nated) Said of laminae occurring between or alternating with others of different character; interculated in very thin layers. interlobate (in-ter-lo'-bate) Situated between lobes, e.g. deposits lying between adjacent glacial lobes.

intermediate (in-ter-me'-di-ate) Said of an igneous rock that is transitional between basic and silicic (or between mafic and felsic), generally having a silica content of 54 to 65 percent; e.g. syenite and diorite. "Intermediate" is one subdivision of a widely used system for classifying igneous rocks on the basis of their silica content: the other subdivisions are acidic basic, and ultrabasic. intermediate-focus earthquake (in'-ter-med'-1-ate-fo'-cus) earthquake whose focus occurs between depths of about 60 km and 300 km. Cf: shallow-focus earthauake: deep-focus earthauake.

intermineral (in-ter-min'-er-al) Pertaining to a time interval between periods of mineralization: also, to those features, e.g. dikes, that were emplaced during such an interval. See also: intramineral. Cf: premineral; postmineral. intermittent stream (in-ter-mit'tent) 1. A stream that flows only at certain times of the year, as when it receives water from springs or from a surface source. 2. A stream that does not flow continuously, as when water losses from evaporation or seepage exceed the available streamflow.—Ci: ephemeral stream.

intermontane (in-ter-mon'-tane)
Lying between mountains. Syn:
intermountain.

intermontane glacier A glacier formed by the confluence of several alpine glaciers and occupying a depression between mountain ranges or ridges

intermontane trough 1 A subsiding area in an island-arc region of the ocean, lying between stable or uprising regions 2 A basin-like area between mountain ranges, sometimes occupied by an intermontane glacier

intermountain intermontane internal cast (in-ter'-nal) A syn of steinkern. The term should not be used for an internal mold

internal drainage Surface drainage in which the water does not reach the ocean, such as drainage to ward the central part of an interior basin. It is common in and and semiarid regions

showing the form and markings of the inner surfaces of a fossil shell or other organic structure, it is made on the surface of the rock material filling the hollow interior of the shell or organism. It can be called correctly a "cast of the in terior" only if the shell or structure itself is regarded as a mold Cf external mold, internal cast. See also steinkern.

internal rotation in structural petrology, a change in the orientation of structural features during deformation, referred to coordinate axes internal to the deformed body Cf external rotation.

unternal wave A submerged wave occurring on a density surface, e.g. the thermocline, in density-

stratified water Because of the small density gradients involved, the heights, periods, and wavelengths are usually large

International Active Sun Years (In-ter-na'-tion-al) An international cooperative program for the scientific investigation of solar-terrestrial phenomena during periods of maximum sunspot activity

International Geophysical Year An international cooperative program conducted from July 1, 1957, to December 31, 1958, for the observation of geophysical phenomena The interval was near a maximum in sunspot activity

International Hydrological Decade A ten year program, 1965-74, patterned after the International Geophysical Year, aimed at training hydrologists and technicians and at establishing networks for measuring hydrologic data. The idea originated in the United States, but the program was sponsored by UNESCO, and a large proportion of the membership of the United Nations participated.

International Map of the World A map series at a scale of 1/1,000, 000 (one inch to 15 78 miles), having a uniform set of symbols and conventional signs, using the metric system for measuring distances and elevations, and printed in modified polyconic projection on 840 sheets, each covering an area of 4° lat and 6° long except above the 60th parallel where the

longitude covered is 12° on each sheet It was first suggested at the 5th International Geographical Congress in 1891 and was accepted in principle in 1909. It consists of an incomplete series of map sheets (many needing revision) generally published by national mapping agencies of concerned countries under the auspices of the United Nations.

International Years of the Quiet Sun An international cooperative program for the scientific investigation of solar terrestrial phenomena during periods of minimum sunspot activity

interpretive log (in-ter'-pre-tive) A sample log based on rotary well cuttings, in which the geologist attempts to show only the rock encountered by the bit at each sampled depth, ignoring the admixed material from higher levels Cf percentage log

interpretive map As used in environmental geology a map prepared for the general public that classifies the suitability of land for a particular use on the basis of geologic characteristics Examples general construction, sand and gravel development, land burial of waste, ground-water development

interrupted profile (in-ter-rupt'ed) The break or interruption in a
longitudinal stream profile where,
after rejuvenation, the head of the
second-cycle valley touches the
first-cycle valley See also knickpoint

interrupted stream A stream that

contains perennial reaches with intervening intermittentor ephemeral reaches, or one that contains intermittent reaches with intervening ephemeral reaches

interrupted water table A water table that slopes steeply over a ground-water barrier with pronounced difference in elevation above and below it

intersection (in-ter-sec'-tion) 1 A method in surveying by which the horizontal position of an unoccupied point is determined by drawing lines to that point from two or more points of known position Cf resection 2 Determination of positions by triangulation

intersertal (in-ter-ser'-tal) Said of the texture of a porphyritic igneous rock in which the groundmass, composed of a glassy or partly crystalline material other than augite, occupies the interstices between unoriented feldspar laths, the groundmass forming a relatively small proportion of the rock Cf hyalopilitic, hyalophitic, hyalocrystalline

interstade (in'-ter-stade) A warmer substage of a glacial stage, marked by a temporary retreat of the ice

interstice (in-ter'-stice) An opening or space in a rock or soil Syn pore, word.

interstitial (in-ter-sti'-tial) Said of a mineral deposit in which the minerals fill the pores of the host rock Cf impregnated.

interstratified (in-ter-strat'-i-fied)
interbedded.

intertongued lithofacies (in-tertongued') A body of sedimentary rock, e.g. sandstone, that has an intertonguing boundary with adjacent rock of different character, e.g. shale Syn lithosome as originally defined

intertoaguing (in-ter-tongu'-ing)
The disappearance of sedimentary bodies in laterally adjacent masses owing to splitting into many thin tongues, each of which reaches an independent pinch-out termination, the intergradation of markedly different rocks through a vertical succession of thin interlocking or overlapping wedge shaped layers

interval velocity (in'-ter-val) The distance across a given stratigraphic thickness divided by the time for a seismic wave to traverse it, the *awerage velocity* measured over a depth interval, e.g. in a soilic log or borehole survey. It usually refers to compressional velocity and implies measurement perpendicular to bedding

intraclast (in -tra-clast) A component of a limestone consisting of a torn-up, rounded, and reworked fragment of a weakly consolidated penecontemporaneous sediment that has been redeposited to form a new sediment

intracratonic (in -tra-cra-ton'-ic) Situated within a stable continental region

intracratonic basin A basin on top of a craton. Syn interior basin intracyclothem (in-tra-cy'-clothem) A cyclic sequence of strata resulting from the splitting of a cyclothem

intradelta (in-tra-del'-ta) The landward part of a delta, largely subaerial but extending for a short distance below the water level, marked by a great diversity of environments and commonly covered by marshes and swamps, it contains the distributary channels, flanked by levees Cf prodel ta. Syn delta top

intrafacies (in'-tra-fa-cies) A minor or subordinate facies occur ring within a differing major lacies

intraformational (in'-tra-for-ma'-tion-al) I Formed within a geologic formation, more or less contemporaneously with the enclosing sediments. The term is espused in regard to syndepositional folding or slumping, e.g. "in traformational deformation". 2 Existing within a formation, with no necessary connotation of time of origin.

intratormational breecis A rock formed by brecciation of partly consolidated material, followed by practically contemporaneous sedimentation it is similar in nature and origin to an intraformational conglomerate but contains fragments showing greater angulant,

intraformational conglomerate A conglomerate whose constituents are derived from the formation in which it occurs Cf interformational conglomerate.

intrageosyncline (in -tra-ge -osyn'-cline) parageosyncline intragranular movement (in-tragran'-u-lar) A gliding movement by which favorably oriented ice crystals are deformed by slip along layers, without breaking the continuity of the crystal lattice. It is an important mechanism in glacier flow. Cf: intergranular movement.

Intramineral (in-tra-min'-er-al)

Pertaining to the time interval of a period of mineralization; also, pertaining to those features, e.g. a breccia mineralized during its formation, that were emplaced during such an interval See also: intermineral. Cf premineral; post-mineral.

intrastratal solution (in-tra-stra'tal) Removal by chemical solution of certain mineral species from within a sedimentary bed following deposition.

intratelluric (in'-tra-tel-lu'-ric) 1. Said of a phenocryst that formed at depth, prior to extrusion of a magma as lava 2 Said of that period of crystallization occurring deep within the earth just prior to the extrusion of a magma as lava.

3. Located, formed, or originating deep within the earth.

intranonal soil (in-tra-zon'-al) A soil with more or less well-developed characteristics that reflect the dominating influence of some local factor of relief, parent material, or age over the normal effects of the climate and vegetation. Cf. zonal soil: azonal soil intrenched meander entrenched

intrenched meander entrenched meander.

intrenched stream entrenched stream.

intrinsic ash (in-trin'-sic) inherent ash.

intrusion (in-tru'-sion) 1. The process of emplacement of magmain pre-existing rock; magmatic activity. Also, the igneous rock mass so formed. Syn: injection. 2. An injection of sedimentary material under abnormal pressure, e.g. the emplacement of a diapiric salt plug; also, a structure or rock so formed 3. salt-water encroachment.

intrusion displacement Faulting coincident with the intrusion of an igneous rock.

intrusive (in-tru'-sive) adj Of or pertaining to intrusion, both the process and the rock so formed \_\_n. An intrusive rock —Cf extrusive.

intrusive breecia A heterogeneous mixture of angular to rounded fragments in a matrix of clastic material, which has been mobilized and intruded into its present position along pre-existing structures. It is commonly hydrothermally altered.

intrusive rock A rock formed by intrusion.

invariant equilibrium (in-var'-iant) A phase assemblage having zero degrees of freedom, i.e., neither temperature, pressure, nor composition may be varied without loss of one or more phases.

invasion (in-va'-sion) ! Igneous intrusion. 2. Transgression of the sea across a land surface.

inverse zoning In plagioclase, the change by which crystals become more calcic in their outer parts. Cf: normal zoning. Syn: reversed zoning.

inversion (in-ver'-sion) 1. A change of phase, generally from one solid to another of different structure but the same composition, e.g. quartz to tradymite. Syn: transformation. 2. inverted relief. 3 A reversal of a normal meteorological gradient, as an increase rather than a decrease of temperature with height. 4. Construction of a general geophysical model from an array of logical data points.

inversion point 1. The temperature at which one polymorphic form of a substance, in equilibrium with its vapor, reversibly changes into another under univariant conditions. 2. The temperature at which one polymorphic form of a substance inverts reversibly into another under univariant conditions and a specific pressure. 3. Loosely used for the lowest temperature at which an unstable phase inverts at an appreciable rate into a stable phase, or at which a given phase dissociates at an appreciable rate, under given conditions. 4. A single point at which different phases are capable of existing together at equilibrium.

Invertebrate (in-ver'-te-brate) n. An animal belonging to the Invertebrata, i.e. without a backbone, such as the mollusks, arthropods, and coelenterates.—adj. Of or pertaining to an animal that lacks a backbone.

inverted plunge The plunge of

folds, or sets of folds, whose inclination has been carried past the vertical, so that the plunge is now less than 90° in a direction opposite from the original attitude. It is a rather common feature in excessively folded or refolded terranes. Inverted relief A topographic surface that is out of phase with the geologic structure, as where valleys are underlain by anticlines and mountains by synclines. Syn: inversion.

involute (in'-vo-lute) Referring to coiled shells in which there is considerable overlap of older whorls by younger whorls.

involution (in-vo-lu'-tion) 1. A highly irregular, aimlessly contorted sedimentary structure, developed by the formation, growth, and melting of ground ice in the active layer overlying permafrost. Cf: congeliturbation. 2. The refolding of nappes, resulting in highly complex patterns of association.

ion exchange Reversible exchange of ions contained in a crystal for different ions in solution without destroying crystal structure or disturbing electrical neutrality. It is accomplished by diffusion and occurs most easily in crystals having one or two-dimensional channelways where ions are relatively weakly bonded; it also takes place at higher temperatures in network silicates, involving the most weakly bonded cations such as those of potassium and sodium. Ion exchange is also common in resins consisting of three-dimensional hydrocarbon networks to which many ionizable groups are attached. See also: base exchange.

ionic substitution The replacement of one or more kinds of ion in a crystal structure by other kinds of generally similar size and charge Syn: diadochy.

ionization chamber (1'-on-i-za'tion) A device roughly similar to a Geiger counter that reveals the presence of ionizing radiation.

ionization potential. The voltage required to drive an electron from an atom or molecule, leaving a positive ion.

ionosphere (i-on'-o-sphere) The highest layer of the earth's atmosphere in which ionization takes place. It lies above the strato-sphere; its lower limit is at an altitude of about 56 km in the day-time and 96 km during the night. The ionosphere reflects radio signals.

Iowan (1'-o-wan) Originally defined as a separate stage between the Illinoian and Wisconsinan, and later as the earliest substage of the Wisconsinan. The area of Iowan drift in northeastern Iowa is now recognized as an erosional surface cut into the Kansan till plain.

IP 1. initial production. 2 induced polarization.

IR 1. insoluble residue. 2. infran 1.

iri escence (ir-i-des'-cence) The exhibition of prismatic colors (producing rainbow effects) in the interior or on the surface of a mineral, caused by interference of light from thin films or layers of different refractive index.

iron A heavy magnetic malleable and ductile chemically active mineral, the native metallic element Fe. Native iron is rare in terrestrial rocks but common in meteorites. In combination with other elements, iron occurs in a wide range of ores and in most igneous rocks. It is the most widely used of the metals.

iron bacteria Anaerobic bacteria that precipitate iron oxide from solution, either by oxidizing ferrous salts or by releasing oxidized metals from organic compounds. Accumulations of iron developed in this way are bacteriogenic ore deposits. Cf: sulfur bacteria.

iron formation A chemical sedimentary rock, typically thin-bedded and/or finely laminated, containing at least 15% iron of sedimentary origin and commonly containing layers of chert. The iron may be present as oxide, silicate, carbonate, or sulfide. Most iron formation is of Precambrian age. Cf: ironstone; papilite. Many terms are essentially synonymous, among them taconite, itabirite, banded hematite quartzite, banded iron formation, and calico rock. iron bat gossan.

iron meteorite A meteorite consisting essentially of iron with up to 30% of nickel in solid solution.

iron ore Ferruginous rock containing one or more minerals from which metallic iron may be profitably extracted. The chief ores of iron consist mainly of the oxides: hematite (Fe<sub>2</sub>O<sub>3</sub>); goethite (α-FeO(OH)); magnetite (Fe<sub>3</sub>O<sub>4</sub>); and the carbonate, siderite (Fe-CO<sub>3</sub>).

iron pan A type of hardpan in which a considerable amount of iron oxide is present.

iron range A term used in the Great Lakes region of the U.S. and Canada for a productive belt of iron formations. The term implies a linear region rather than a topographic elevation

ironatone 1. Any rock containing a substantial proportion of an iron compound, specif. an iron-rich sedimentary rock. The term is customarily applied to hard, coarsely banded or nonbanded, noncherty sedimentary rock of post-Precambrian age, in contrast with iron formation. Most iron-stones containing iron oxide are colitic 2, clay ironstone.

irreversible process (ir-re-vers'-ible) Any process that proceeds in one direction spontaneously, without external interference.

irrotational strain (1r-ro-ta'-tional) Strain at a point, in which the orientation of the principal axes of strain remains unchanged Cf: rotational strain.

irrotational wave P wave.

isanomaly (13-a-nom'-a-ly) isoa-nomaly.

isingless (i'-sin-glass) Muscovite in thin transparent sheets.

island 1. A tract of land smaller than a continent, surrounded by the water of an ocean, sea, lake, or stream. 2. An elevated piece of land surrounded by a swamp, marsh, or alluvial land, or isolated during floods. 3. Any isolated and distinctive tract of land surrounded by terrain with other characteristics; e.g a woodland surrounded by prairie or flat open country

taland are A curved chain of islands, e.g. the Aleutians, rising from the deep-sea floor and near to the continents. Its curve is generally convex toward the open ocean.

island shelf insular shelf. island slope insular slope.

iso- A prefix meaning "equal", e.g. in isopach, equal thickness, or isotherm, equal temperature.

isoanomaly (i'-so-a-nom'-a-ly) A line connecting points of equal geophysical anomalies Syn. isanomaly.

isobaric surface (i-so-bar'-ic) A surface on which every point has the same barometric pressure.

isobath (i' so-bath) 1. A line on a map or chart that connects points of equal water depth. 2. An imaginary line on a land surface along which all points are the same vertical distance above the upper or lower surface of an aquifer or above the water table.

isocal (1'-su-al) On a map or diagram, a line connecting points of equal calorific value in coal. Cf: usocarb.

isocarb (i'-so-carb) On a map or diagram, a line connecting points of equal fixed-carbon content in coal. Cf: isocal.

isochemical series (i-so-chem'-i-

cal) Rocks displaying the same bulk chemical composition throughout a sequence of mineralogic or textural changes, as in a sequence of metamorphic rocks of varying grade

isochore (1'-so-chore) 1 A line drawn on a map through points if equal drilled thickness of a specified subsurface unit. Thickness figures are uncorrected for dip. Cf. isopach. 2 In a phase dia gram, a line connecting points of constant volume.

isochore map i A map showing drilled thickness of a given stratigraphic unit by means of isochores. Syn convergence map 2 A map showing by contours the thickness of the pay section of an oil pool between the oil water contact and the roof rock It is used for making calculations of reservoir volume — Cf isopach map

isochromatic curve (1-so-chromat'-ic) In optics of biaxial and umaxial crystals, a band of color indicating the emergence of those components of light having equal path difference. It is a part of the interference figure.

isochron (i'-so-chron) 1 In seismology, a line passing through points at which the difference between arrival times of seismic waves from two reflecting surfaces is equal 2 In geochronology, a straight line on a graph that shows the relation between the daughter-isotope/nonradiogenic-isotope ratio and the parent/daughter-isotope ratio. The slope

of an isochron increases with the age of the systems investigated sochrone (i'-so-chrone) A line, on a map or chart, connecting all points at which an event or phenomenon occurs simultaneously or which represent the same time value or time difference, e.g. a line along which duration of wave travel is constant.

isochroneity (1-so-chro-ne'-1-ty)

The state or quality of being ixechronous, equivalence in duration

isochronous (1-soch'-ro-nous) 1
Equal in duration or uniform in time, e.g. an "isochronous interval" between two synchronous surfaces 2. A term frequently applied in the sense of synchronous such as an "isochronous surface" having everywhere the same age or time value within a body of strata.

isochronous surface A time plane within a body of sediment or sedimentary rocks

isoclinal (1-so-ch'-nal) Adj of uso-

socimal fold socime

isocline (1'-so-cline) A fold whose hmbs are parallel Adj isoclinal. Syn isoclinal fold.

isoclinic line (i-so-chn'-ic) A line connecting points of equal magnetic inclination

isocou (i'-so-con) A line connecting points of equal geochemical concentration, e.g. salimity

isodimorphism (i'-so-di-mor'phism) The characteristic of two crystalline substances to be both dimorphous and isomorphous. e.g. calcite and aragonite. Adj: isodimorphous.

isodynamic line (i'-so-dy-nam'-ic)

isofacial (i-so-fa'-cial) 1. Pertaining to rocks belonging to the same stratigraphic facies, e.g. an "isofacial line" on a map, along which the thickness of stratum of the same lithologic composition is constant. 2. Pertaining to rocks belonging to the same metamorphic facies and having reached equilibrium under the same set of physical conditions. Cf: isograd.

isofacies map (1-so-fa'-cies) A map showing the distribution of one or more facies within a designated stratigraphic unit. See also: facies map.

isogal (i'-so-gal) A contour line of equal gravity values. Cf: gal.

isogam (i'-so-gam) A line connecting points of equal magnetic-field intensity. It is used for maps of total, horizontal, or vertical magnetic intensity. Syn: isodynamic line.

isogeotherm (i-so-ge'-o-therm) A line or surface within the earth connecting points of equal temperature. Cf: isotherm.

isogonic line (i-so-gon'-ic) A line connecting points of equal magnetic declination. Cf: agonic line. isograd (i'-so-grad) A line on a map joining points at which metamorphism proceeded at similar values of pressure and temperature, as indicated by rocks belonging to the same metamorphic facies. Such a line represents the

intersection of an inclined surface with the earth's surface corresponding to the boundary between two contiguous facies or zones of metamorphic grade, as defined by the appearance of specific index minerals, e.g. garnet isograd, staurolite isograd.

isogyre (i'-so-gyre [i'-so-jire]) In crystal optics, a black or shadowy part of the interference figure that is produced by extinction and indicates the emergence of those components of light having equal vibration direction. It may look like one arm of a black cross

isohyetal line (i-so-hy'-e-tal) A line on a map connecting points that receive the same amount of precipitation.

isolith (i'-so-lith) 1. An imaginary line connecting points of similar lithology and separating rocks of differing nature, such as of color, texture, or composition. 2. An imaginary line of equal aggregate thickness of a given lithologic type within a formation, measured perpendicular to the bedding at selected points.

isolith map A map that depicts isoliths; esp. a facies map showing the net thickness of a single rock type or selected rock component in a given stratigraphic unit. isomagnetie (i'-so-mag-net'-ic) Designating or pertaining to a line connecting points of equal magnetic force.

isometric projection (i-so-met'-ric)
A projection in which the plane of
projection is equally inclined to
the three spatial axes of a three-

dimensional object, so that equal distances along the axes are drawn equal. It gives a bird's-eye view, combining the advantages of a ground plan and elevation; e.g. as in a block diagram showing three faces.

isometric system. One of the six crystal systems, characterized by four threefold axes of symmetry as body diagonals in a cubic unit cell of the lattice. It comprises five crystal classes or point groups. Syn: cubic system.

isomorphism (i-so-mor'-phism) 1. The characteristic of two or more crystalline substances to have similar chemical compositions, axial ratios, and crystal forms, and to crystallize in the same class. Such substances form an isomorphous series. 2. The similarity that develops in organisms of different ancestry as a result of evolutionary convergence. isomorphous (i-so-mor'-phous) Adi, of isomorphism.

isomorphous series Two or more crystalline substances that display isomorphism; their physical properties vary along a smooth curve. An example is olivine, usually found in nature as a solid solution of Mg. SiO4 and Fe2SiO4, i.e. an isomorphous series between forsterite and fayalite. The exact lattice dimensions and other physical properties vary with change of the Mg/Fe ratio.

isopech (i'-to-pach) A line drawn on a map through points of equal true thickness of a designated stratigraphic unit or group of stratigraphic units. Cf: isochore. isopach map A map that shows the thickness of a bed, formation, sill, or other tabular body throughout a geographic area by means of isopachs at regular intervals. Cf: isochore map. Syn: thickness map. Nonrecommended syn: isopachous map.

isopachous (i-so-pach'-ous) Of, relating to, or having an isopach; e.g. an "isopachous map". Not recommended usage.

isopiestic line (i'-so-pi-es'-tic)
equipotential line.

tem for a line on a map or chart that connects points of equal value, e.g. of elevation, or of any quantity that can be numerically measured and plotted on a map; a contour. 2. In geochemistry, a line or surface on which some mathematical function has a constant value.

isopycnic (i-so-pyc'-nic) adj. Of constant or equal density, measured in space or in time.—n. A line on a chart that connects points of equal density.

isorad (i'-so-rad) A line connecting points of equal radioactivity.

troseismal line (i-so-seis'-mal) A line connecting points on the earth's surface at which earthquake intensity is the same. It is usually a closed curve around the epicenter.

tion of equilibrium, comparable to floating, of the units of the lithosphere above the asthenosphere. Two differing concepts of the mechanism of isostasy are called the Airy hypothesis and the Pratt hypothesis. See also: isostatic compensation: depth of compensation.

isostatic (i-so-stat'-ic) Adj. of isostasv.

isostatic adjustment isostatic compensation.

isostatic anomaly A gravity anomaly calculated on a hypothesis that the gravitational effect of masses extending above sea level is approximately compensated by a deficiency of density of the material beneath those masses; the effect of deficiency of density in ocean waters is compensated by an excess of density in the material under the oceans.

isostatic compensation The adjustment of the lithosphere of the earth to maintain equilibrium among units of varying mass a.i.d density, excess mass above is balanced by a deficit of density below, and vice versa. See also: depth of compensation; isostasy. Syn: isostatic adjustment.

isostatic correction The adjustment made to values of gravity or to deflections of the vertical, observed at a point, to take account of the assumed mass deficiency under topographic features for which a topographic correction is also made.

isostratification map (i'-so-strat'-ifi-ca'-tion) A map that shows the number or thickness of beds in a stratigraphic unit by means of contour lines representing equal values of the stratification index Said of two or more chemical compounds with similar crystal structures, but with little tendency to show isomorphism.

isotherm (i'-so-therm) A line connecting points of equal temperature Isotherm maps are often used to portray surface temperature patterns of water bodies. Cf: aspeotherm.

isothermal (i-so-ther'-mai) Pertaining to the process of changing the thermodynamic state of a substance, e.g. its pressure and volume, while maintaining the temperature constant.

isotope (1'-so-tope) One of two or more species of the same chemical clement, i.e. having the same number of protons in the nucleus, but differing from one another by having a different number of neutrons. The isotopes of an element have slightly different physical and chemical properties, owing to their mass differences, by which they can be separated. See also: radioisotope.

isotope dilution An analytical method in which a known quantity of an element with an isotopic composition different from that of the natural element (a spike) is mixed with the sample being analyzed. Measurement of the isotopic composition of the mixture allows calculation of the amount of the natural element in the sample

Isotope geology The application of the study of radioactive and stable isotopes, especially their abundances, to geology. It includes the calculation of geologic time, and the determination of the origin, mechanisms, and conditions of geologic processes by isotopic means.

to an isotope. 2. Said of rocks formed in the same environment, such as in the same sedimentary basin or geologic province.

isotopic fractionation The relative enrichment of one isotope of an element over another, owing to slight variations in their physical and chemical properties. It is proportional to differences in their masses.

isotropic (i-so-trop'-ic) Said of a medium whose properties are the same in all directions; in crystal optics, said of a crystal whose physical properties do not vary with crystallographic direction, e.g. one in which light travels with the same speed in any direction. Cubic crystals and amorphous substances are usually isotropic. Ant: anisotropic.

totropy (i-sot'-ro-py) The condition of having properties that are uniform in all directions. Adj. isotropic.

isthmus (isth'-mus) A narrow strip of land, bordered on both sides by water, that connects two larger bodies of land. See also: submarine isthmus.

**itabirite** (it-a-bi'-rite) A laminated, metamorphosed oxide-facies iron

formation, in which the original chert or iasper bands have been recrystallized into megascopically distinguishable grains of quartz and the iron is present as thin layers of hematite, magnetite, or martite. Originally applied in Itabira, Brazil, to a high-grade massive specular-hematite (re (66% iron) associated with a schist of quartz and hematite, the term is now widely used outside Brazil. See also: jaspilite; taconite. Svn: banded-quartz hematite: hematite schist.

itacolumite (it-a-col'-um-ite) A micaceous sandstone or schistose quartzite that contains interstitial, loosely interlocking grains of mica, chlorite, and tale, and is flexible when split into thin slabs. Type locality: Itacolumi Mountain in the state of Minas Gerais, Brazil. Syn: flexible sandstone.

iterative evolution (it'-er-a-tive) Repeated development of new forms from the same ancestral stock; repeated, independent evolution.

IUGS classification An internationally adopted classification of plutonic rocks, presented in 1973 by the International Union of Geological Sciences. It is based on modal proportions of minerals in five groups: quartz and other polymorphs of SiO<sub>2</sub>; alkali feld-spars; calcic plagioclase + scapolite; feldspathoids; and all other phases (mafic minerals).

J

Jacob's staff (Ja'-cob's) A single straight rod, pointed and shod with iron at its lower end for insertion in the ground, and fitted with a ball-and-socket joint at its upper end for adjustment to a level position, used instead of a tripod for mounting and supporting a surveyor's compass or other instrument.

sade I A hard, extremely tough gemstone consisting of either the pyroxene mineral jadeite or the mineral amphibole nephrite. ranging in color from dark green to greenish white. It takes a high polish, and has long been used for lewelry carved articles, and various ornamental objects jadestone 2 A term often applied to various hard green minerals e g "California jade" (californite green compact variety of vesuvianite)

jadeite A high-pressure mineral of the clinopyroxene group, essentially Na(Al,Fe)Si<sub>2</sub>O<sub>6</sub> It occurs in various colors (esp. green) and is found chiefly in Burma, it furnishes the most valuable and desirable variety of jade and is used for ornamental purposes

jaspagate (jas-pag' ate) A jasper agate, in which jasper usually predominates

jasper (jas'-per) 1 A variety of chert associated with iron ores and containing iron-oxide impurities that give it various colors, esp red 2 Any red chert or chalcedony irrespective of associated iron ore Syn jasperoid.

jasperoid (jas'-per-oid) n 1 A dense, chertlike siliceous rock, in which chalcedony or cryptocrystalline quartz has replaced the carbonate minerals of limestone or dolomite, a silicified limestone It typically develops as the gangue of metasomatic sulfide deposits of the lead-zinc type, such as those of Missouri, Oklahoma, and Kansas 2 jasper – adj Resembling jasper

jaspilite (jas'-pi-lite) A rock consisting essentially of red jasper and iron oxides in alternating bands See also itabirite, taconite, iron formation

jet A dense black lignite, taking a good polish. Sometimes used for newelry

jetty 1 An engineering structure, such as a breakwater, extending out from the shore, designed to direct the current or tide, protect a harbor, induce scouring, or prevent shoaling of a navigable passage by sand Jetties are often built in pairs on either side of a harbor entrance, or at the mouth of a river 2 A British term for a wharf or pier

jig Device for concentrating minerals. Crushed ore is fed into a box containing water whose level is rapidly raised and lowered by action of a piston causing heavier minerals to sink to the bottom from which they are drawn off Johannsen's classification (Johann'-sen's) A quantitative mineralogical classification of igneous rocks developed by the petrographer Albert Johannsen (1939). JOIDES Joint Oceanographic Institutions for Deep Earth Sampling. A program to obtain cores of sediments in the deep oceans. Join The line or plane drawn between any two or three composition points in a phase diagram. There is no special phase significance to a join; it need not be a limiting binary or ternary subsystem.

joint A surface of fracture or parting in a rock, without displacement; the surface is often plane and may occur with parallel joints to form a joint set.

joint set A group of more or less parallel joints. See also: joint system.

joint system Two or more joint sets that intersect. They may be of the same age or of different ages.

Jolly balance In mineral analysis, a delicate spring balance used to measure specific gravity. J-type lead Anomalous lead that gives model ages younger than the age of the enclosing rock, in some cases even negative model ages. Cf: B-type lead. Syn: Joplin-type lead.

jug A colloquial syn. of geophone. Jura Jurassic.

Jurassic (Ju-ras'-sic) The second period of the Mesozoic era (after the Triassic and before the Cretaceous), thought to have covered the span of time between 190 and 135 million years ago; also, the corresponding system of rocks. It is named after the Jura Mountains between France and Switzerland, in which rocks of this age were first studied. Syn. Jura.

juvenile (ju'-ve-nile) 1. In geomorphology, a syn. of youthful. 2. Said of water, gas, or ore-forming fluid that is derived from a magma, as opposed to fluids of surface, connate, or meteoric origin 3. Said of pyroclastics derived directly from magma reaching the surface.

## K

kainite (kai'-nite) A usually whitish monoclinic mineral, MgSO<sub>4</sub>-KCl-3H<sub>2</sub>O. It is a natural salt occurring in irregular granular masses, and is used as a source of potassium and magnesium compounds.

Kainozoic (Kai-no-zo'-ic) Ceno-

kame A mound, knob, or short irregular ridge, composed of stratified sand and gravel deposited by a subglacial stream as a fan or delta at the margin of a melting glacier, by a superglacial stream in a low place or hole on the surface of the glacier; or as a ponded deposit on the surface or at the margin of stagnant ice. Etymol: a Scottish variant of "comb", a steep-sided ridge. Cf: esker.

kame-and-kettle topography knoband-kettle topography.

kame complex An assemblage of kames, constituting a hilly landscape.

kame field A group of closely spaced kames, interspersed in places with kettles and eskers, and having a characteristic hummocky topography.

kame moraine 1. An end moraine that contains numerous kames. 2. A group of kames along the front of a stagnant glacier, commonly comprising the slumped remnants of a formerly continuous outwash plain built up over the foot of rapidly wasting or stagnant ice.—See also: moraine kame.

kame terrace A terracelike ridge consisting of stratified sand and gravel formed as a glaciofluvial or glaciolacustrine deposit between a melting glacier or a stagnant ice lobe and a higher valley wall or lateral moraine, and left standing after the disappearance of the ice: a filling of a fosse. It is commonly pitted with kettles and has an irregular ice-contact slope. Kansan (Kan'-san) Pertaining to the classical second glacial stage of the Pleistocene Epoch in North America, after the Aftonian interglacial stage and before the Yarmouthian. See also: Mindel.

kaolin (ka-o'-lin) 1. A group of clay minerals with a two-layer crystal structure in which each silicon-oxygen sheet is alternately linked with one aluminum-hydroxyl sheet, and having the approximate composition Al<sub>2</sub>Si<sub>2</sub>O<sub>5</sub> (OH)<sub>4</sub>. The kaolin minerals are generally derived from alteration of alkali feldspars and micas. The group includes kaolinite. 2. A soft white nonplastic clay, composed principally of kaolinite, much used in making ceramics, refractories, and paper.

kaolinite (ka-o'-lin-ite) 1. A common clay mineral of the kaolin group: Al<sub>2</sub>Si<sub>2</sub>O<sub>5</sub>(OH)<sub>4</sub>. It is the characteristic mineral of most kaolins, and is polymorphous with dickite and nacrite. Kaolinite is a high-alumina clay mineral that does not appreciably expand under varying water content and does not exchange iron or magnesium. The mineral was formerly

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known as kaolin. 2. A name sometimes applied to the kaolin group of clay minerals, and formerly applied to individual minerals of that group (e.g. dickite and nacrite).

K-Ar age method potassium-argon age method.

karat (kar'-at) The proportion of pure gold in an alloy. Pure or fine gold is 24 karat; 10-karat gold is 10/24 pure, or 10 parts of pure gold by weight mixed with 14 parts of other metals. Not to be confused with carat. Abbrev k. karren (kar'-ren) The furrows that occur from solution by rain wash on limestone in karst areas. They range in width from a few millimeters to more than a meter, and are commonly separated by sharp ridges. Ftymol German, "wheel tracks".

karst A type of topography that is formed over limestone, dolomite, or gypsum by dissolution, and that is characterized by sinkholes, caves, and underground drainage karst plain A plain, usually of limestone, on which kaist features are developed.

tarst valley A closed depression formed by the coalescence of several sinkholes. Its drainage is subsurface, its size is n-easured in hundreds of meters to a few kilometers, and it usually has an irregular floor and a scalloped margin inherited from the sinkholes. Syn: solution valley; valley sink; uvala. See also: interior valley. katamorahism (kat-a-mor'-phism)

katamorphism (kat-a-mor'-phism)
Destructive metamorphism at or

near the earth's surface, in which complex minerals are broken down and altered through oxidation, hydration, solution, and allied processes to produce simpler and less dense minerals. Cf: anamorphism.

katatectic layer (kat-a-tec'-tic) A layer of solution residue, generally consisting of gypsum and/or anhydrite, in salt-dome caprock. katazone (kat'-a-zone) The lowermost depth zone of metamorphism, characterized by high temperatures (500°-700°C), strong hydrostatic pressure, and little or no shearing stress. Rocks produced include high-grade schists and gneisses, granulites, eclogites, and amphibolites Cf: mesozone; epizone.

Katmaian-type eruption (Katmai'-an-type) The violently explosive ejection of huge amounts of pumice and ash, followed by an ash flow and extensive fumarole activity. Type area: vicinity of Mount Katmai, Alaska, including Valley of Ten Thousand Smokes. Cf: Peléan-type eruption; Vulcanian-type eruption.

K-bentonite potassium bentonite.
Keewatia (Kee-wa'-tin) A division of the Archeozoic rocks of the Canadian Shield.

kelly A steel pipe of square or hexagonal cross section, 40 ft (12 m) long, forming the top section of the rotary drill string. It is fitted into and passes through the rotary table and is turned by it during drilling, thereby transmitting the rotary motion of the table to

the drill pipe

Kenoran orogeny (Ke-nor'-an) A name proposed by Stockwell (1964) for a time of plutonism, metamorphism, and deformation juring the Precambrian of the Canadiar Shield (especially in the Superior and Slave provinces), dated radiometrically at 2390 2600 my ago, or at the end of the Archean of the present Canadian lassification. It is synonymous with Algoman orogeny of Minnesota.

keratophyre (ker-a'-to-phvre) A name originally applied to trachytic rocks containing highly sodic feldspars, but now more generally applied to all salic lavas and dike rocks characterized by containing albite or albite oligoclase, chlorite, epidote, and calcite

kernite (kern'-ite) A colorless to white monoclinic mineral Na<sub>2</sub>B<sub>4</sub> O<sub>7</sub>·4H<sub>2</sub>O

kerogen (ker'-o-gen) The solid, bituminous mineraloid substance in oil shales which yields oil when the shales undergo destructive distillation

kerogen shale oil shale.

kettle 1 A depression in glacial drift, esp in outwash and a kame field, formed by the melting of a detached block of stagnant ice that was buried in the drift. It often contains a lake or swamp, Thoreau's Walden Pond is an example 2 A pothole in a stream bed kettle lake A body of water occupying a kettle.

Keweenawan (Ke-wee-naw'-an) A

provincial series of the Precambrian in Michigan and Wisconsin.

key 1 A cay, esp one of the coral islets off the southern coast of Florida 2 A legend on a map 3 An analytic device or arrangement for identifying plant or animal forms

key bed 1 A bed with sufficiently distinctive characteristics to make it easily identifiable in correlation 2 A bed the top or bottom of which is used as a datum in making structure-contour maps. See also key horizon. Syn marker bed.

key horizon 1 The top or bottom of an easily recognized, extensive bed or formation that is so distinctive as to be of great help in stratigraphy and structural geology 2 A term that is used interchangeably with key bed.

K-feldspar potassium feldspar.

kick I arrival 2 A surge against the normal fluid circulation in an oil well, caused by the formation pressure in the well exceeding the pressure exerted by the drilling mud

kidney ore A variety of hematite, occurring in compact kidneyshaped masses

kieselguhr (kie'-sel-guhr (key'-zigoor)) Go man name for diatomite.

kieserite (kie'-ser-ite [key'-zer-ite])
A white monoclinic mineral
MgSO<sub>4</sub>-H<sub>2</sub>O It occurs in saline
residues.

Kiliarney Revolution (Kil-larney) A name proposed by Schuchert in 1924 for a supposed major orogeny at the end of Precambrian time in North America. No notable tectonic events are now known to have occurred in this part of North America at the end of the Precambrian. The term is obsolete, and should be abandoned.

kimberlite (kim'-ber-lite) An alkalic peridotite containing abundant phenocrysts of olivine (commonly altered to serpentine or carbonate) and phlogopite (commonly chloritized), in a fine-grained groundmass of calcite, second-generation olivine, and phlogopite; with accessory ilmenite, serpentine, chlorite, magnetite, and perovskite. The name is derived from Kimberley, South Africa, where the rock contains diamonds. See also: blue ground; yellow ground.

Kinderhookian (Kin-der-hook'-ian) Lowermost Mississippian of North America.

kindred (kin'-dred) rock association.

kinetic metamorphism (ki-net'-ic)
The deformation of rocks without
accompanying chemical reconstitution or recrystallization to form
new minerals.

kingdom 1. The highest category in the hierarchy of classification of animals and plants that is subject to formal regulation in nomenclature. 2. Any one of the three major divisions into which all natural objects are traditionally classified, viz. animal kingdom, plant kingdom, mineral kingdom.

kink fold A fold with planar limbs

and sharp angular hinge. Cf: chevron fold.

klint 1. An exhumed fossil bioherm or coral reef, forming a knob or ridge because the surrounding rocks have been eroded away. Cf: tepee butte. 2. A term used in Denmark and Sweden for a precipice, esp. a cliff along the shore of the Baltic Sea.—Pl: klintar.

klintite (klint'-ite) Biohermal limestone, particularly the massive core; the rock composing a klint. klippe (klip'-pe) An isolated mass of rock that is an erosional remnant or outlier of a nappe. Pl: klippen.

knickpoint Any interruption or break of slope; esp a point of abrupt change or inflection in the longitudinal profile of a stream or of its valley. Etymol: German Knickpunkt, "bend point". Syn: nuckpoint; knickpunkt. See also: interrupted profile.

knob A rounded hill or mountain, especially an isolated one. Local in the southern U.S.

knob-and-basin topography knoband-kettle topography.

knob-and-kettle topography An undulating landscape in which a disordered assemblage of knolls, mounds, or ridges of glacial drift is interspersed with irregular depressions, pits, or kettles that are commonly undrained and may contain swamps or ponds. See also: hummocky moraine. Syn: knob-and-basin topography. knoll 1. A submerged elevation of rounded shape rising from the

ocean floor, but less prominent than a seamount. 2. A small rounded hill.

homatilite (ko-mat'-i-ite) An igneous suite of basaltic and ultramafic lavas and associated rocks. They commonly exhibit spinifex texture. The name is from the Komati River, South Africa.

kratogen (krat'-o-gen) An early variant of craton.

KREEP An acronym for a basaltic lunar rock type, first found in Apollo 12 fines and breccias, characterized by an unusually high content of potassium (K), rarecarth elements (REE), phosphorus (P), and other trace elements. The material is distinctly different from the iron-rich mare basalts.

kuroko deposit (ku-ro'-ko) A type of massive base-metal sulfide deposit in Japan. Kuroko deposits are typically zoned and stratabound. They are volcanogenic deposits of Miocene age, precipitated on the sea floor adjacent to fumaroles or hot springs on the flanks of submarine dacite domes during the late stages of explosive felsic volcanic cycles. Cf: Cyprustype deposit.

kurtosis (kur-to'-sis) The peakedness or flatness of the graphic representation of a statistical distribution; specif. a measure of the peakedness of a frequency distribution. Various coefficients of kurtosis have been devised in an attempt to assign genetic significance to sediment distributions. Cf: skewness

kyanite (ky'-a-nite) A blue or light-green triclinic mineral, Al<sub>2</sub> SiO<sub>5</sub>. It is trimorphous with andalusite and sillimanite. Kyanite occurs in long bladed crystals and crystalline aggregates in schists, gneisses, and granite pegmatites; it forms at medium temperatures and high pressures in regionally metamorphosed sequences. It is used in the manufacture of refractories. Also spelled: cyanite.

## L

habile (la'-bile) 1. Said of rocks and minerals that are easily decomposed. 2. Said of unaltered and readily decomposable plant and animal products, e.g. fat, oil, or protein, in peat and sapropel.

labradorescence (lab'-ra-dor-es'-cence) Flashes of iridescence of a single bright hue that change gradually as a mineral or gemstone is moved about in reflected light, caused by internal structures that reflect only certain colors; specif. the light-interference effect exhibited by labradorite and set up in thin plates of feld-spar (produced by repeated twinning or by exsolution), resulting in a series of vivid colors (usually brilliant blue or green) spread over large areas.

labradorite (lab'-ra-dor-ite) 1 A feldspar mineral of the plagioclase series having approximately equal proportions of sodium and calcium. It is common in igneous rocks of intermediate to low silica content. 2. A name applied by French petrologists to light-colored labradorite-rich basalt and by Soviet petrologists to a light-colored gabbro or norite.

laccolith (lac'-co-rith) A concordant igneous intrusion that has domed the overlying rocks and has a known or assumed flat floor and a postulated dikelike feeder beneath its thickest point. It is roughly circular in plan, less than five miles in diameter, and from a few feet to several hundred feet in thickness. See also: bysmalith.

lacuna (la-cu'-na) 1. A chronostratigraphic unit representing a gap in the record, specif. the missing interval at an unconformity. Cf: hiatus. 2. A pore, opening, hole, or gap in various invertebrate organisms.

lacustrine (la-cus'-trine) 1. Pertaining to, produced by, or inhabiting a lake or lakes, e.g. "lacustrine sands" or a "lacustrine fauna". 2. Said of a region characterized by lakes.—Cf: limnic. Syn: lacustral; lacustrian.

ladder vein One of a series of mineral deposits in transverse, roughly parallel fractures that have formed along foliation planes perpendicular to the walls of a dike during its cooling, or along shrinkage joints in basaltic rocks or dikes. Syn: ladder reef.

lag 1. lag gravel. 2. The time between the formation of potential sediment by weathering and its removal and deposition. 3. The delay between the arrival of a seismic signal at a detector and the response.

lag gravel 1. A residual accumulation of coarse rock fragments on a surface after the finer material has been blown away by winds. See also: desert pavement. 2. Coarsegrained material that is rolled or dragged along the bottom of a stream at a slower rate than the finer material, or is left behind after currents have washed away the finer material.—Syn: lag lag deposit. lagoon (la-goon') 1. A sound, channel, or bay, partly or completely separated from the sea by a reef or barrier island, esp. the water between an offshore coral reef and the mainland. 2. A shallow body of fresh water cut off from a lake by a barrier, e.g. a lake behind a dune. 3. The shallow body of water enclosed within an utoll. 4 Any shallow artificial pond or other water-filled excavation, as for the oxidation of sewage or for a decorative purpose.

lagoon cycle The sequence of events, and the interval of time, involved in the filling of a lagoon with sediments followed by erosion by wave action.

laguna (la-gu'-na) 1. lagoon. 2. A term used in the southwestern U.S for a shallow ephemeral lake in a bolson. Etymol. Spanish, "pond, small lake".

lahar (la-har') 1. A landslide or mudflow of pyroclastic material on the flank of a volcano; also, the deposit produced. Etymol: Indonesian.

lake Any inland body of standing water, larger and deeper than a pond. The term includes an expanded part of a river, a reservoir behind a dam, and a lake basin formerly or intermittently covered by water.

lake plain 1. The nearly level surface marking the floor of an extinct lake, filled in by well-sorted deposits from inflowing streams.

2. A flat lowland or a former lake bed bordering an existing lake. See also: lake terrace.

lake rampart A conspicuous ridge of coarse material along a lake shore, produced by shoreward movement of lake ice, as by winds, waves, or currents, and eap. by expansion of ice against yielding lake-shore deposits. Examples occur along the shores of the Great Lakes. See also walled lake. Syn: ice-push ridge.

lake terrace A narrow shelf, partly cut and partly built, produced along a lake shore in front of a nip or line of low cliffs, and later exposed when the water level falls See also: lake plain

Lamarckism (La-marck'-ism) A 19th-century theory of evolution stating that changes in the environment cause structural changes in an organism by inducing new or increased use of organs or parts as a result of adaptive modification or greater development, and also cause disuse and eventual atrophy of other parts, and that these . hanges are passed on to offspring. This theory is named after the French naturalist J. B. de Monet Lamarck (1744-1829).

Lambert azimuthal equal-area projection An azimuthal map projection having its pole at the center of the area mapped, the azimuths of great circles radiating from this pole (center) and being truly represented on the map but the scale along these lines so varying with distance from the center that an equal-area projection is produced. The projection is useful for representing a single hemisphere or continental masses, but

extreme distortion of areas is encountered near the map periphery See also Schmidt projection. Lambert conformal conic protection A conformal conic map prosection on which all mendians are represented by equally spaced straight lines that radiate from a common point outside the man limits and the parallels (of which one or two are standard parallels along which the scale is exact) are represented by circular arcs having this common point for a center and intersecting the mendians at right angles. The scale is the same in every direction at any point on the map, but increases north and south from the standard parallel(s), where there are two standard parallels, the scale is too small between them and too large beyond them. The projection is used for maps of middle latitudes

lamella (la-mel'-la) 1 A thin scale lamina, or layer, e.g. one of the units of a polysynthetically twinned mineral, such as plaguoclase 2 An organ, process, or part of an organism resembling a leaf or thin plate, e.g. a primary lamella of a brachiopod -Pl lamellae

lameliar (la-mel'-lar) Composed of or arranged in lameliae, disposed in layers like the leaves of a book lameliar flow Flow of a liquid in which layers glide over one another Cf laminar flow.

lamellibranch pelecopod

lamina (lam'-1-na) 1 The thinnest recognizable layer in a sediment

or sedimentary rock, differing from other layers in color, composition, or particle size; commonly 0.05 to 1.00 mm thick Syn lamination 2. A thin platelike or scalelike structure in an organism—Pl. laminae

laminar (lam'-1-nar) Consisting of arranged in, or resembling laminae, e.g. "laminar structure" produced by alternation of thin sedimentary layers of differing composition

laminar flow 1 Water flow in which the stream lines remain distinct and the Bow direction at every point remains unchanged with time. It is characteristic of the movement of ground water. Of turbulent flow lamellar flow. Syn streamline flow 2 A type of glacier flow in which the surface, bed, and flow vectors are all parallel.

laminated quartz (lam'-i-nat ed) Vein quartz containing slabs, blades or laminar films of other material

lamination (lam-1-na'-tion) 1 lamina 2 The formation of laminae 3 The state of being laminated, specif the finest stratification, typically shown by shale and finegrained sandstone

lamprophyre (lam'-pro-phyre) A group of dike rocks in which dark minerals occur both as phenocrysts and in the groundmass and light minerals occur in the groundmass. Easential constituents are biotite, hornblende, pyroxene, and feldspar or feldspathoids Most lamprophyres

are highly altered. They are commonly associated with carbonatites. Cf. camptonite. Adj. lamprophyric.

lamp shell A syn of brachiopod, sp a Mesozoic form (terebratuioid), which resembles an ancient Roman pottery lamp

land bridge A land connection between continents or landmasses, often subject to temporary or per manent submergence, that permits the migration of organisms, e.g. the Bering Land Bridge

landform One of the multitudinous features that taken together make up the surface of the earth. It in cludes broad features, such as plain, plateau, and mountain, and also minor features, such as hill, valley, slope, canyon, arroyo, and alluvial fan

landmass A part of the continental crust lying above sea level, considered as a unit without regard i size or relief

iand-pebble phosphate A term used in Florida for a pebble phosphate occurring as pellets, pebbles, and nodules in gravelly beds a few feet below the ground surface It is extensively mined Cf river-pebble phosphate Syn matrix

Landsat An unmanned earth-orbiting NASA satellite that transmits multispectral images in the 0.4 to 1.1 µm region to earth receiving stations. It was formerly called Earth Resource Technology Satellite, or ERTS

landslide A general term for a wide variety of processes and land-

forms involving the downslope movement, under gravity, of masses of soil and rock material. There is a broad range of landslide morphology, rates, patterns of movement, and scale. Types include rockfall, mudflow, slump, and many others.

land-tied island A tied island connected with the mainland by a tombolo

langbeinite (lang'-bein-ite [lang'-by-nite]) A colorless to 'reddish isometric evaporite mineral, K<sub>2</sub> Mg<sub>2</sub>(SO<sub>4</sub>)<sub>3</sub>. It is much used in the fertilizer industry as a source of potassium compounds.

lapidary (lap'-1-dar-y) 1 One who cuts and polishes gems or other stones 2 The art of cutting gems lapilli (la-pil'-li) Pyroclastics in the general size range of 2 to 64 min Cf cinders

lapis lazuli (lap'-ıs laz'-u-lı) I. A granula crystallıne rock composed essentially of lazurite and calcite, it has a rich blue color and is use 'as a semiprecious stone 2. An c.d name for lazurite, still used esp for the gem variety.

lap-out map A map showing the areal distribution of formations immediately overlying an unconformity Syn worm's-eye map

lapse rate thermal gradient.

Laram. A orogeny (Lar'-a-mide) A time of deformation, typically recorded in the eastern Rocky Mountains of the United States, whose several phases extended from late Cretaceous until the end of the Paleocene Intrusives and accompanying ore deposits em-

placed about this time in the mountain states are commonly called Laramide. The orogeny is named for the Laramie Formatium of Wyoming and Colorado, probably a synorogenic deposit.

Larsen variation diagram. Weight her cent of each oxide constituent in a rock analysis is plotted as the ordinate against the "abscissa position" defined as 1 3 SiO<sub>2</sub>+K<sub>2</sub> O FeO-MgO-CaO a smooth curve is drawn through the points representing a given constituent in a series of analyses

larvikite (lar'-vik-ite) An alkalic syemite with abundant phenocrysts of feldspar Augite is the chief mafic mineral and apatite may be abundant as an accessory late Occurring near the end of a segment of time. The adjective is applied to the name of an era period, or epoch to indicate relative time designation, and corresponds to upper as applied to the name of the equivalent timestratigraphic unit, e.g. rocks of an Upper Jurassic batholith were intruded in Late Jurassic time. The initial letter is capitalized to indicate a formal subdivision (e.g. "Late Devoman") and is lowercased to indicate an informal subdivision (e.g. "late Miocene") Cf middle, early

lateral accretion (lat'-er-al) Lateral growth of a sedimentary deposit, e.g. the building-up of the inner bank of a stream meander by deposition of material brought there by rolling or pushing along the bottom Cf vertical accretion

lateral erosion The action of a meandering stream as it swings from side to side, impinging against and undercutting its banks, the process results in lateral planation.

lateral migration Movement of oil or gas through permeable zones parallel to the stratification

lateral moraine 1 A low ridgelike moraine carried on, or deposited at, the side of a mountain glacier it is composed chiefly of rock fragments loosened from the valley walls by glacial abrasion and plucking, or fallen onto the ice from the bordering slopes 2 An end moraine built along the side margin of a glacial lobe occupying a valley Cf. flanking moraine

lateral planation The reduction of the land in an interstream area to a plain or a nearly flat surface by the lateral erosion of a meandering stream the creation and development by a stream of its flood plain

the contents of a vein or lode are derived from the adjacent wall rock

laterite (lat'-er-ite) A highly weathered red subsoil or material rich in secondary oxides of iron, aluminum, or both, nearly devoid of bases and primary silicates, and commonly with quartz and kaolinite. It develops in a tropical or forested warm to temperate climate, and is a residual product of weathering. Cf. Latosol.

latite (la'-tite) A porphyritic extrusive rock having phenocrysts of plagnoclase and potassium feldspar in nearly equal amounts, little or no quartz, and a finely crystalline to glassy groundmass, the extrusive equivalent of monzonite Latite grades into trachyte with an increase in the alkali feldrpar content, and into andesite or basali, depending on the presence of sodic or calcic plagnoclase, as the alkali feldspar content decreases it is usually considered synonymous with trachyandesite and trachybasali, depending on the color

latitude (lat'-1-tude) Angular distance of a point on the earth's surface north or south or the equator, measured along a meridian the equator being latitude zero degrees, the north pole lat 90°N and the south pole lat 90°S Cf longitude.

Latosol (Lat'-o-sol) A great group of zonal soils characterized by deep weathering and abundant hydrous-oxide material. They are developed under forested bumid tropical conditions Cf laterite lattice-preferred orientation (lat'tice-pre-ferred') The preferred orientation of crystallographic axes or planes In metamorphic rocks, it results from crystal gliding and/or dynamic recrystallization and is dependent on the milieral structure and on the pressure. temperature, and stress during deformation. In igneous rocks, it is mainly related to the original shape of the crystals during settling or flow Ci shape-preferred **APPENTATION** 

Laurasia (Lau-1a'-sia) The protocontinent of the Northern Hemisphere, corresponding to Gondwana a the Southern Hemisphere, from which the present northern continents have been derived by continental displacement Etymol a combination of Laurentia, a paleogeographic term for the Canadian Shield and its surroundings, and Furasia Cf Pangea

laurdalite (laur'-dal-ite) An alkalic svenite containing more than 10 percent modal feldspathoids and characterized by porphyritic texture

Laurentian (Lau ren'-uan) name that is widely and confusingly used for granites and orogenies of Precambrian age in the Canadian Shield It is named for the Laurentian Highlands of eastern Canada, where Logan in 1863 recognized the Laurentian granites, now dated radiometrically at about 1000 m y In 1885 Lawson applied the name to much older granites, from which Schuchert 'ster derived his Laurentian "Revolution" that was supposed to have terminated the Archeozoic It has been suggested that the term Laurentian be restored to Logan's original mean-

lava Fluid rock that issues from a volcar o or fissure, also, the same materia' solidified by cooling.

lava blister A small hollow steepsided swelling raised on the surface of a lava flow by gas bubbles puffing up the viscous crust of the flow.

làva cascade A cascade of fluid, incandescent lava, formed when a lava river passes over a cliff or over a precipitous part of its course.

lava cave lava tube.

lava cone A volcanic cone built of lava flows, usually basaltic, that were very mobile at the time of eruption; it resembles a miniature shield volcano

lava dome 1. A dome-shaped mountain of solidified lava in the form of many individual flows, formed by the extrusion of highly fluid lava, e.g. Mauna Loa, Hawaii. Cf. volcunic dome. 2. shield volcano.

lava flow A lateral, surficial outpouring of molten lava from a vent or fissure; also, the solidified body of rock that is so formed

lava fountain A jet of incandescent lava, shot into the air as magma reaches the surface by the hydrostatic pressure on the liquid and the expansion of gas bubbles forming in it Fountains usually range from about 10 to 100 m in height, but occasionally reach 300 m. They are characteristic of Hawaiian-type eruptions.

lava plain A broad stretch of level o nearly level land, usually many h indreds of square kilometers in extent, underlain by a relatively thin succession of lava flows, most of which are basaltic and the product of fissure eruptions.

lava plateau A broad, elevated tablehand or flat-topped highland, usually many hundreds or thousands of square kilometers in extent, underlain by a thick succession of lava flows, most of which are tholeittic basalts and the product of fissure eruption.

lava shield shield volcano.

lava tube A hollow space beneath the surface of a solidified lava flow, formed by the withdrawal of molten lava after the formation of the surficial crust. Syn: lava cave; lava tunnel.

iava tunnel lava tube.

law In science, a formal statement of the invariable and regular manner in which natural phenomena occur under given conditions; e.g the "law of superposition".

law of constancy of interfacial angles. The statement in crystallography that the angles between corresponding faces on different crystals of one substance are constant.

law of crosscutting relationships A stratigraphic principle whereby relative ages of rocks can be established; a rock (esp. an igneous rock) is younger than any other rock across which it cuts.

law of equal declivities Where homogeneous rocks are maturely dissected by consequent streams, all hillside slopes of the valleys cut by the streams tend to develop at the same slope angle, thereby producing symmetrical profiles of ridges, spurs, and valleys

law of faunal assemblages A general law of geology Similar assemblages of fossil organisms (faunas or floras) indicate similar geologic ages for the rocks that contain

them

law of faunal succession A general law of geology Fossil organisms (faunas and floras) succeed one another in a definite and recognizable order, each geologic formation having a different total aspect of life from that in the formations above it and below it, or, the relative age of rocks can be determined from their fossil or ment law of homonymy A principle in taxonomy stating that any name that is a junior homonym of another name must be rejected and replaced

iaw of nature A generalization of science representing accintrinsic orderliness of natural phenomena or their necessary conformity to reason Syn natural iaw

law of original continuity A general law of geology. A water lad stratum, at the time it was formed, must continue laterally in all directions until it thins out as a result of nondeposit on or until it abuts against the edge of the original basin of deposition.

law of original horizontality. A general law of geology Water laid sediments are deposited in strata that are horizontal or nearly horizontal, and parallel or nearly parallel to the earth's surface.

law of priority A principle in tax enomy stating that nomenclature of a taxonomic group is based on priority of publication. Inus the valid name of a genus or species can be only that name under which it was first design ated.

law of rational indices The statement in crystallography that crystal faces make simple rational intercepts on suitable crystal axes, i.e. the axes of reference or the three axes forming the edges of the unit sell of each crystal lattice law of reflection. The statement in physics that the angle between the reflected ray and the normal to the reflecting surface is the same as the angle between this normal and the incident ray, provided the wave travels with the same venocity as the incident wave.

law of refraction. The statement in physics that when a wave crosses a boundary between two isotropic substances, the wave normal changes direction in such a manner that the sine of the angle of incidence between wave normal and boundary normal divided by the velocity in the first medium equals the angle of refraction divaled by the velocity ii. the secoad medium Syn Snell's law law of stream gradients A general law is essing the inverse genmetric relation between stream or der and the mean stream gradient of a given order in a given diainage basin

law of superposition A general law upon which all geologic chronology is based. In any sequence of sedimer is visitata (or of extrusive igneries rocks) that has not been overturned the youngest stratum is at the top and the oldest at the base, each bed is younger than the bed beneath, but older than the bed above it. The law

was first clearly stated by Steno in 1669

law of universal gravitation The statement that every mass particle in the universe attracts every other mass particle with a force directly proportional to the product of the two masses and inversely proportional to the square of the distance between them, the direction of the force being in the line joining the two particles. The law applies only to particles, and not to bodies of finite size.

layer A bed or stratum of rock layer depth in the ocean, the depth to the top of the thermocline, 1 e, to the bottom of the mixed layer layering (lay'-er-ing) 1. A tabular succession of different components in igneous or metamorphic rocks, or the formation of layers in a particular rock, e g in plutonic rocks as a result of crystal settling in magma "Layering" is preferable to hunding, as it implies three dimensions rather than two 2 stratification.

lazulite (laz'-u-lite) An azure-blue to violet-blue mineral (Mg, Fe+3)Al<sub>2</sub>(PO<sub>4</sub>)<sub>2</sub>(OH)<sub>2</sub> Not to be confused with *lazurite* 

lazurite (laz'-u-rite) An intense blue or violet-blue feldspathoid mineral of the sodalite group (Na,Ca)<sub>7-R</sub>(Al,Si)<sub>1-2</sub>(O,S)<sub>24</sub>[SO<sub>4</sub>,C-1<sub>2</sub>,(OH)<sub>2</sub>]<sub>2</sub> It is the principal constituent of lapis lazuli. Not to be confused with lazulite.

leachate A solution obtained by leaching e.g. water that has per colated through soil containing soluble substances and that contains certain amounts of these substances in solution

leaching 1 The dissolution of soluble constituents from a rock or orebody by the natural action of percolating water 2. The removal in solution of mineral salts or organic matter from an upper to a lower soil horizon by the action of percolating water, either naturally (by rainwater) or artificially (by irrigation). Cf. eluvation 3. The extraction of soluble metals or salts from an ore by means of slowly percolating solutions. e.g. the separation of gold by treat ment with a cyanide solution.

lead 1 A soft heavy malicable isometric mineral, the native metallic element Pb Lead rarely occurs in the native form, being found mostly in combinations, esp galena Pron led 2 A syn of lode, also a placer deposit Pron leed 3 A long narrow belt of ocean water through sea ice, navigable by surface vessels Pron leed 4 A syn of time lead Pron leed

lead giance galena

lead-uranium ratio (lead-u-ra'-nium) The ratio of lead 206 to uranium-238 and or lead-207 to uranium-235, formed by the radioactive decay of uranium within a mineral The ratios are frequently used as part of the uranium-thori um-lead age method of computing the geologic age of a rock or mineral

league 1 Any of various linear units of distance, ranging from about 2.42 to 4.60 statute miles 2.

Any of various units of land area equal to a square league, esp. an old Spanish unit equal to 4428 acres in Texas or 4439 acres in California.

lean low-grade.

lean clay A clay of relatively low plasticity. Ant: fat clay.

lease A contract between a landowner and another, granting the latter the right to search for and produce oil or mineral substances upon payment of an agreed rental, bonus, and/or royalty.

least-time path minimum-time path.

lectostratotype (lec'-to-strat'-otype) A stratotype selected later in the absence of an adequately designated original stratotype.

lectotype (lec'-to-type) A syntype, chosen if needed after the original description, to take the place of the holotype.

ledge 1. A narrow shelf or projection of rock, longer than wide, formed on a rock wall or cliff face. 2 A rocky outcrop; solid rock. 3 An underwater ridge of rocks, esp near the shore; also, a nearshore reef. 4. A quarry exposure or natural outcrop of a mineral deposit.

lee n. The side of a hill, dune, or other prominent object that is sheltered or turned away from the wind.—adj. Said of a side or slope of a hill or knob that faces away from an advancing glacier or ice sheet and is relatively protected from its abrasive action. Ant stass.

left-handed separation left-lateral

separation.

left-lateral fault (left-lat'-er-al) A fault on which the displacement is left-lateral separation. Syn: sinistral fault.

left-lateral separation Displacement along a fault such that, in plan view, the side opposite the observer appears displaced to the left Cf. right-lateral separation.

Syn. left-handed separation.

legal geology forensic geology.

legend (leg'-end) Explanation of the symbols and patterns shown on a map or diagram Syn: key. Lemberg solution (Lem'-berg) An aqueous solution of logwood extract and AlCl<sub>6</sub> which produces a violet stain on calcite but leaves dolomite unchanged.

leas n. A body of ore or rock that is thick in the middle and thin at the edges. like a doubly convex lens. Adj: lenticular. See also: lentil.—v To disappear laterally; e.g a unit is said to "lens out" within a mapped area.

lensing The thinning-out of a stratum in one or more directions; its lateral disappearance.

lenticular (len-tic'-u-lar) 1. Resembling in shape the cross section of a lens, esp of a double-convex lens 2. Pertaining to a stratigraphic lens or lentil

lentil (len'-til) 1. A lens-shaped rock body. 2 A minor rock-strati-granhic unit, a subdivision of a formation similar in rank to a member, having relatively small geographic extent and thinning out in all directions. Cf: tongue. Leonardian (Leo-nar'-di-an) Up-

per series of the Lower Permian of North America

lepidoblastic (lep'-1-do-blas'-tic)
Pertaining to the texture of a fohated or schistose rock that is due
to the parallel orientation during
recrystallization of minerals with
a flaky or scaly habit, e.g. mica,
chlorite.

lepidodendrid (lep'-1-do-den'-drid)
n An arborescent lycopsid well
known from Carboniferous
deposits—ad; Pertaining to the
genus Lepidodendron or to related genera—Cf sigillarian.

lepidolite (le-pid'-o-lite) A mineral of the mica group K(Li,Al)<sub>3</sub>(Si, Al)<sub>4</sub>O<sub>10</sub>(F,OH)<sub>2</sub> It commonly occurs in rose or hlac-colored masses made up of small scales, as in pegmatites Syn lithium mica. lepidomelane (lep-i-do'-mel ane) A black variety of biotite with a high content of ferric iron

leptothermal (lep-to-ther'-mal)
Said of a hydrothermal mineral
deposit formed at temperature
and depth conditions intermedi
ate between mesothermal and epi
thermal, also, said of that envi
ronment

leacite (leu'-cite) A white or gray mineral of the feldspathoid group, KAIS<sub>12</sub>O<sub>6</sub>. It is an important rock-forming mineral in alkalic rocks (esp lavas), and usually occurs in trapezolic dral crystals with a glassy fracture.

leucocratic (leu-co-crat'-ic) Lightcolored, applied to igneous rocks containing less than 30% matic minerals Cf melanocratic, mesocratic leucoxene (leu'-cox-ene) A general term for fine-grained, opaque, whitish alteration products of ilmente, commonly consisting mostly of rutile and partly of anatase or sphene, and occurring in some igneous rocks. The term has also been applied to designate a variety of sphene.

levee (lev'-ee) 1 natural levee. 2
An artificial embankment along a watercourse or an arm of the sea, to protect land from flooding 3
A landing place along a river, a pier or quay 4. An embankment of sediments on one or both sides of a submarine canyon or deep-sea channel, it is similar to a natural levee on land.

levee delta A delta having the form of a long narrow ridge, resembling a natural levee

leveling (lev'-e)-ing) Determining the comparative altitude of different points on the earth's surface, usually by sighting through a leveling instrument at one point to a level rod at another point. Also, the finding of a horzontal line or the establishing of grades by means of a level.

leveling instrument An instrument for establishing a horizontal line of sight, usually by means of a spirit level or a pendulum device It is used, with a level rod to determine differences in elevation between two separated points on the earth's surface

level of zero amplitude The maximum depth below the earth's surface reached by seasonal temperature changes level rod A straight rod or bar, with a flat face graduated in plainly visible linear units with zero at the bottom, used in measuring the vertical distance between a point on the earth's surface and the line of sight of a leveling instrument that has been adjusted to a horizontal position. Syn: rod; leveling rod, surveyor's rod.

level surface A surface which at every point is perpendicular to the plumb line or the direction in which gravity acts.

Lg wave A short-period, highermode surface wave, with a group velocity of about 3.5 km/sec, that travels over long paths in the continental crust only. The "g" refers to the granitic layer. Ct. Rg wave, lick salt lick.

Liesegang rings (Lie'-se-gang [Lee'-se-gang]) Secondary, nested rings or bands caused by rhythmic precipitation within a fluid-saturated rock

life assemblage biocoenosis.

life cycle The phases, changes, or stages an organism passes through during its lifetime. Synontogeny.

light mineral A rock-forming mineral of a detrital sedimentary rock, having a specific gravity lower than a standard (usually 2.85); e.g. quartz, feldspar, calcite, dolomite, muscovite, feldspathoids. Cf: heavy mineral.

light oil Crude oil that has a high API gravity or Baume gravity. Cf: heavy oil.

lightweight aggregate An aggregate with a relatively low specific gravity, e.g. pumice, volcanic cinders, expanded shale, foamed slag, or expanded perlite or vermiculite.

lignite (lig'-nite) A brownish-black coal that is intermediate in coalification between peat and sub-bituminous coal; consolidated coal with a calorific value less than 8300 BTU/lb, on a moist, mineral-matter-free basis. Cf: brown coal.

limb 1. That area of a fold between adjacent fold hinges. It may be planar or gently curved. Syn: flank. 2. The outer edge of a lunar or planetary disk. 3. The graduated margin of an arc or circle in an instrument for measuring angles. 4. The graduated staff of a leveling rod.

lime 1. Calcium oxide or quicklime. CaO; also calcium hydroxide or hydrated lime. Ca(OH)<sub>2</sub>. 2 A term sometimes misused for himestone, as in agricultural "lime" or in such oilfield expressions as "Big lime". 3. It is also misused for calcium, as in "carbonate of lime" or "lime feldspar"

lime feldspar A misnomer for "calcium teldspar", i.e anorthite.

limestone A sedimentary rock consisting chiefly of the mineral calcite (celcium carbonate, CaCO<sub>3</sub>), with or without magnesium carbonate. Common impurities include chert and clay. Limestone is the most important and widely distributed of the carbonate rocks and is the consolidated equivalent of himy mud, calcareous sand, and/or shell fragments. It yields lime on calcination.

limnetic (lim-net'-ic) 1. Relating to the pelagic or open part of a body of fresh water. 2. Said of lakedwelling organisms and communities that are free from direct dependence on the bottom or shore.—Syn: limnic.

limate (lim'-nic) 1. Pertaining to a body of fresh water. Cf: locustrine. 2. limnetic. 3. Said of coal deposits formed inland in freshwater basins or peat bogs, as opposed to paralic deposits.

timpobios (lim-no-bi'-os) The life of the fresh-water environment. limnology (lim-nol'-o-gy) The scientific study of fresh waters. especially of ponds and lakes. It deals with the physical, chemical, meteorological, and esp. biological and ecological conditions pertaining to such bodies of water. limonite (li'-mo-nite) A field term for a group of brown amorphous hydrous ferme oxides. Limonite is a common secondary material. formed by weathering (oxidation) of iron-bearing minerals: it may also occur as a precipitate in bogs or lakes. It occurs as coatings, earthy masses, and in a variety of other forms, and is the coloring material of vellow clavs and soils.

limy 1. Containing a significant amount of lime or limestone; e.g. "limy soil". 2. Containing calcite; e.g. "limy dolomite" (a calcitic dolomite rock).

Limonite is a minor ore of iron.

See also: bog iron ore. Syn: brown

iron ore.

Lindgren's volume law The principle that during formation of ore by replacement, there is no change in rock volume or form. Syn: volume law.

lineage (lin'-e-age) A series of genera and species which form an evolutionary series, each one being ancestral to its successor in the geological sequence; a line of evolution.

lineament (lin'-e-a-ment) A linear topographic feature of regional extent that is believed to reflect crustal structure. Examples are fault lines, aligned volcanoes, and straight stream courses. Non-recommended syn: linear.

linear (lin'-e-ar) adj. Arranged in a line or lines, pertaining to the linelike character of some object or objects.—n. A nonrecommended syn. of lineament.

linear element A fabric element having one dimension that is much greater than the other two. Lineations are the common linear elements. Cf: planar element; equant element.

lineation (lin-e-a'-tion) A general, nongeneric term for any linear structure in a rock, e.g. flow lines, atretched clasts, slickensides, proferred alignment of fossils, or axes of folds.

line of section A line on a map, indicating the position of a profile section or cross section.

lingulid (fin'-gu-lid) Any lingulacean brachiopod belonging to the family Lingulidae, characterized mainly by an elongate oval to spatulate outline and a biconvex shell Their stratigraphic range is Silurian (possible Ordovician) to present The genus Lingula belongs to this family and has frequently been used loosely for any Ordovician species in the family linguoid rapple mark (lin'-guoid). An aqueous current ripple mark characterized by a tongue-shaped outline or having a barchanlike shape whose horns point into the current, it is best developed on the bottoms of shallow streams where it shows a highly irregular pattern with a wide variety of forms.

link 1 An unbroken section of stream channel between forks 2. One of the 100 standard divisions of a surveyor's chain, measuring 7.92 inches in length

linked veins An ore-deposit pattern in which adjacent, more or less parallel veins are connected by diagonal veins or veinlets

Linnaean (Lin-nae'-an) Conforming to the principles of binomial nomenclature as advocated by the Swedish botanist Carl von Linne, who Latinized his name to Carolus Linnaeus

Lipalian (Li-pal'-i-an) A name for merly used for the interval of time represented by a widespread unconformity separating Precambrian and Cambrian strata

liquefied natural gas (liq'-ue-fied)

Natural gas that has been cooled to about — 160°C for shipment or storage as a liquid Liquefication greatly reduces the volume of the gas, and thus decreases the cost of shipment and storage, even though high-pressure cryogenic

containers must be used Abbrev I NG

liquefied petroleum gas A compressed hydrocarbon gas obtained through distillation and usable as a motor fuel, for heating, or in certain industrial processes Abbrev LPG

liquid flow (liq'-uid) Movement of a liquid, generally one of low viscosity, involving laminar and/or turbulent flow Cf viscous flow, solid flow

liquid immiscibility A process of magmatic differentiation involving separation of the magma into two or more immiscible liquid phases, which are then separated from each other by gravity or other processes

liquid limit the water-content boundary between the semiliquid and the plastic states of a sediment, e.g. a soil It is one of the Atterberg limits. Cf. plastic limit. hauidus (ha'-ui-dus) The locus of points in a temperature-composition diagram representing the maximum solubility (saturation) of a solid component or phase in the liquid phase. In a binary system it is a line, in a ternary system it is a curved surface, and in a quaternary system it is a volume lithic (htn -ic) 1 A syn of lithologic. as in "lithic unit" 2 Said of a medium-grained sedimentary rock, and of a pyroclastic deposit, containing abundant fragments of previously formed rocks, also. said of such fragments 3 Pertaining to or made of stone e g "lithic actifacts" or "lithic architec

ture".

lithic tuff An indurated deposit of volcanic ash in which the fragments are composed of previously formed rocks, e.g. particles of sedimentary rock, pieces of earlier lavas in the same cone, or small bits of new lava that first solidify in the vent and are then blown out Cf crystal tuff

lithification (lith'-i-fi-ca'-tion) 1
The conversion of a newly deposited sediment into a solid rock, involving such processes as cementation, compaction, and crystallization It may be concurrent with, soon after, or long after deposition. Cf. consolidation, induration. 2 The lateral termination of a coal bed owing to an increase in impurities.

lithify (lith'-i-fy) To change to stone, or to petrify, esp to con solidate from a loose sediment to a solid rock

litho- A prefix meaning "rock" or "stone"

lithofacies (lith-o-fa'-cies) 1 A lateral, mappable subdivision of a designated stratigraphic unit, distinguished from adjacent subdivisions on the basis of lithology, a facies characterized by particular lithologic features 2 The rock record of any sedimentary environment, including both physical and organic characteristics Cf lithotope.

lithofacies map A facies map based on lithologic attributes, showing areal variation in the overall lithologic character of a given stratigraphic unit. The map may emphasize the dominant, average, or specific lithologic aspect of the unit, and it gives information on the changing composition of the unit throughout its geographic extent.

lithofraction (lith-o-frac'-tion) The breaking of rock fragments during transportation in streams or by wave action on beaches

lithogeochemistry (lith'-o-ge'-ochem'-is-try) The chemistry of the mineral fraction of the lithosphere, i.e. rocks, soils, and sediments. Cf. biogeochemistry, hydrogeochemistry

lithographic limestone (hth-ograph'-ic) A compact, dense, homogeneous, exceedingly finegrained limestone having a pale creamy yellow or grayish color and a conchoidal or subconchoidal fracture a micrite. It was formerly much used in hithography for engraving and the reproduction of colored plates

lithographic texture A sedimentary texture of certain calcareous rocks, characterized by uniform particles of clay size and by an extremely smooth appearance resembling that of the stone used in lithography

lithohorizon (lith'-o-ho-n'-zon) A surface of lithostratigraphic change or of distinctive lithostratigraphic character, pre-eminently valuable for correlation, commonly the boundary of a lithostratigraphic unit, though also often a lithologically distinctive horizon or very thin marker bed within a lithostratigraphic unit

Of hishorizon, chronohorizon.

lithoidal (lith-oid'-al) Said of the
texture of some dense, microcrystailine igneous rocks, or of devitrified glass in which individual
constituents are too small to be

'stinguished with the unaided
eye

hthologic (ath-o-log-ic) Adj of lithology Syn lithic

lithology (li-thol'-o-gy) 1 The description of rocks, esp in hand specim n and in outcrop, on the basis of such characteristics as color mineralogic composition, and grain size 2 The physical character of a rock -Adj lithologic Cf petrology

inthophic element (lith'-o-phile)
An element that is concentrated in the earth's silicate crust rather than in its mantle or core, and in the silicate rather than the metal or suited phases of meteorites of chalcophile element sidery phile element

lithophysae (inh-o-phy'-sae) Hol low bubblelike structures composed of concentric shells of finely crystalline alkali feldspar quartz and other minerals, found in certain silicic volcanic rocks, such as rhyolite and obsidian Sing lithophysa

Lithosol (Lith'-o-sol) An azonal group of soils characterized by shallow depth to bedrock and by recent and imperfect weathering It usually develops on steep slopes

lithosome (lith'-o-some) A body of sediment deposited under uniform physicochemical conditions, the lithostratigraphic equivalent of a biosome.

lithosphere (lith'-o-sphere) 1 The solid portion of the earth, as compared with the atmosphere and the hydrosphere 2 In place tectonics, a layer of strength relative to the underlying asthenosphere. It includes the crust and part of the upper mantle and is of the order of 100 km in thickness

lithostatic pressure (lith-o-stat'-ic)
geostatic pressure

lithostratigraphic unit (lith-ostrat -i-graph -ic) A body of rock that consists dominantly of a certain lithologic type or combination of types, or has other unifying lithologic features. It may be igueous, sedimentary, or metamorphic, and it may or may not be consolidated. The critical requirement is a substantial degree of overall homogenety A lithostratigraphic unit has a binomial designation, preferably consisting of a geographic name from its type area combined with a desumptive term (e g Ohio Shale) or with the appropriate rank term Rome Formation) Syn rock stratigraphic unit

lithostratigraphy (lith -o-stra-tig'ra-phy) The element of stratigraphy that deals with the lithology of strata their organization into units based on lithologic character, and their correlation

lithothamnion (lith-o-tham'-ni-on) A plant, an encrusting or nodular red calcareous alga, abundant in post-Jurassic rocks, and reported as a living form from considerable depths and very cold waters. It is most abundant on the seaward edge of reef flats, where it acts as a cementing medium of some coral reefs.

lithotype (lith'-o-type) A visible band in humic coals, recognized by physical characteristics rather than botanical origin. The four lithotypes of banded bituminous coal are wirain, clarain, durain, and fusain.

lithozone (lith'-o-zone) An informal term to indicate a body of strata that is unified in a general way by lithologic features but for which there is insufficient need or information to justify its designation as a formal unit. Syn: lithostratigraphic zone.

lit-par-lit (lee-par-lea) adj. Having the characteristic of a layered rock, the laminae of which have been penetrated by numerous thin, parallel sheets and tongues of igneous material, usually grantic Etymol: French, "bed-by-bed". CI: injection metamorphism; injection gneiss.

tittoral (lit-to-ral) 1. Pertaining to the benthic environment or depth zone between high water and low water, or to the organisms of that environment. Syn: intertidal. 2. In an obsolete usage, pertaining to the depth zone between the shore and about 200 m.—Cf: sublittoral; supralittoral.

built on a lava flow when it runs into a body of water, usually the sea. Such comes are the result of steam explosions that burl into the air large amounts of ash, lapilli, and small bombs derived from the new lava.

littoral current An ocean current caused by the approach of waves to a coast at an angle. It flows parallel to and near to the shore. See also: littoral drift. Syn: long-shore current.

littoral drift Material (such as shingle, gravel, sand, and shell fragments) that is moved along the shore by a littoral current. Syn: longshore drift.

littoral shelf A shallow nearshore terracelike part of a submerged lake bed, produced by wave erosion and deposition.

living fossil A modern animal or plant that has descended from a very ancient stock with comparatively little change.

llano (lla'-no) A term for an extensive plain, with or without vegetation, applied esp. to the generally treeless plains of northern South America and the southwestern U.S such as the Llano Estacado in west Texas. Etymol: Spanish, "staked plain".

Lianoria (Lia-nor'-i-a) One of the borderlands proposed by Schuchert in 1923, in this case south of North America, between the Ouachita geosyncline and the Gulf of Mexico. Modern knowledge of the substructure of the Gulf Coastal Plain and Gulf of Mexico wrtually precludes the existence of this landmass.

LNG liquefied natural gas.

load I. The material that is moved or carried by a natural transport-

ing agent, such as a stream, a glacuer, or the wind; specif. stream load. 2. The quantity or amount of such material at any given time.—Syn: sediment load.

load cast A sole mark, usually less than a meter in diameter, formed as a low bulge, knob, or irregular protrusion of sand downward into soft clay, mud, or peat. It is more irregular than a flute cast and is not elongated in the current direction. See also: flute.

load casting The formation of a load cast or sole mark; also, the configuration of the underside of a stratum characterized by load casts.

loaded stream A stream that has all the sediment it can carry. A partly loaded stream is one carrying less than full capacity.

loam A rich, permeable soil composed of a mixture of clay, silt, sand, and organic matter.

lobe 1. A glacial lobe; also, a tonguelike extension of glacial drift beyond the main drift area. 2. meander lobe. 3. A curve in the suture line of a cephalopod shell with its convex side away from the aperture. Ant: saddle. 4. Any of several rounded protuberances in plant or animal fossils.

lobefin An extinct bony fish of the subclass Sarcopterygii, characterized by fins with an axial fleshy lobe and presumably by a paired swim bladder that functioned as a lung.

local metamorphism Metamorphism caused by a local process, e.g. contact metamorphism or metasomatism near an igneous body. Cf: regional metamorphism.

Locke hand level A hand level with fixed bubble tube that can be used only for horizontal sighting. lode A mineral deposit consisting of a zone of veins, veinlets, or disseminations; also, a mineral deposit in solid rock as opposed to a placer deposit. Syn. lead ("leed"). Cf: vein.

lodestone A piece of magnetite possessing polarity like a magnet or magnetic needle and hence one that, when freely suspended, will attract iron objects. Also spelled: loadstone

lode tin Tin ore (cassiterite) occurring in veins, as distinguished from stream tin.

lodgment till A basal till commonly characterized by compact fissile structure and containing stones oriented with their long axes generally parallel to the direction of ice movement. Also spelled: lodgement till.

loess (approx: lusa) A blanket deposit of buff-colored calcareous silt, homogeneous, nonstratified, weakly coherent, porous, and friable. A rude vertical parting allows it to stand in steep or vertical faces. Loess covers wide areas in northern Europe, eastern China, and the Mississippi Valley. It is considered to be windblown dust of Pleistocene age. Etymol: German

loss doll A compound nodule or concretion of calcium carbonate found in loss and resembling a doll, a potato, or a child's head. Syn: loess kindchen.

loessification (loess'-i-fi-ca'-tion, Formation and development of loess.

loess kindchen loess doll

Loewinson-Lessing classification (Loe'-win-son-Lessing) A chemical classification of igneous rocks (into the four main types—acid, intermediate, basic, and ultrabasic! based on silica content log A continuous record as a function of depth, usually graphic and plotted to scale on a narrow paper strip, of observations made on the rocks and fluids encountered in a well bore, e.g. graphic log, caliper log, electric log.

Logan's Line A structural discontinuity along the northwestern edge of the Northern Appalachians, between complexly deformed rocks on the southeast and undisturbed rocks on the northwest. The name commeniorates its discovery by Sir William Logan in 1863. For part of its distance the line is a major low-angle thrust fault, but to the northeast it is beneath the St. Lawrence Estuary and southward in Vermont it changes into a succession of discontinuous breaks. It is interpreted by many geologists as having been formed during the Taconic orogeny of early Paleozoic time ogging 1. The act or process of making or recording a log. 2. The method or technique by which subsurface formations are characterized relative to depth by measurements or observations on the rocks of a borehole.

lognormal distribution (log-nor'-mal) A frequency distribution whose logarithm follows a normal distribution.

log strip A long, narrow piece of paper on which a log is plotted. longitude (lon'-gi-tude) Angular distance between the mendian of a given place and the prime mendian of Greenwich, England (which has longitude zero degrees), measured east or west to a maximum value of 180 degrees Cf: latitude

longitude correction The east-west corrections made to observed magnetic intensities by subtracting the earth's normal field

longitudinal (lon-gi-tu'-di-nal) Said of an entity that is extended lengthwise, esp of a topographic feature that is oriented parallel to the general strike or topographic trend of a region. Ant: transverse longitudinal dune A long, narrow sand dune, usually symmetrical in cross profile, oriented parallel with the direction of the prevailing wind: it commonly forms behind an obstacle in an area where sand is abundant and the wind is strong and constant. Such dunes may be a few meters high and up to 100 km long. See also: seif.

longitudinal fault A fault whose strike is parallel with that of the general structural trend of the region.

longitudinal joint A steeply dipping joint plane in a pluton that is oriented parallel to the lines of flow. Syn: S-joint. longitudinal profile 1. The profile of a stream or valley, drawn along its length from source to mouth, it is the straightened-out edge of a vertical section that fol-I wi the winding of the stream or valley See also thatwee Syn long provide 2. A similar profile of a landform such as a pediment iongitudinal section A diagram drawn on a vertical or inclined plane and parallel to the longer axis of a given feature e.g. a section frair parallel to the stake of a vein the length of a valley or the are of a fossil. Of cross we trein

longitudinal stream A stream that follows the strike of the underlying rocks

longitudinal valley. The valley of a subsequer streum developed parallel to the general strike of the concriving strota. Of transperse salley.

## longitudinal wave P wave

lengshere har A low sand ridge, built chiefly by wave action, ocurring at some distance from and generally parallel with the shoreline, being submerged at least by high tides and typically separated from the beach by an intervening trough Syn offshore bar

longshore current littoral current longshore drift littoral drift

longwall Said of a method of underground mining in flat-lying strata, esp of coal Parallel entries are driven into the seam, to the limit of the block to be mined, from the end of these entries, workings are driven at right ar gles in both firections. A long wall face is produced as these workings are widened back toward the point of entry. Working space is provided by timbers or other supports the roof caves as mining progresses. Almost all of the ceal or other desired mineral is recovered, in contrast to the room and pillar method.

tions. A pattern of field observations that begin and end as the same point with a number of intervening observations. Such a pattern is useful in correcting for drift in gravity-meter observations for diminal variation in magnetometer surveys, and for faults of other cause of misclosure in seismic dip shooting.

lopolith (lop" o-lith) A large, concordant typically lavered igneous intrusion, of plano convex or lenticular shape, that is smaken in its central part owing to sapping of the underlying country tock

Lorac (I. 'iac) A hyperbohe radio location system similar to loran, it, which two or more fixed transmitters emit continuous waves and the position of a mobile receiver in the resulting standing-wave pattern in determined by measuring the phase difference of the waver smanating from two of the transic ters. The useful range is about 200 nautical miles. A trade name. Etymol long-range accuracy.

ioran (lo'-ran) Any of various long-range radio position fixing systems by which hyperbolic lines of position are determined by measuring the difference in arrival times of synchronized pulse signals from two or more fixed transmitting radio stations of known geographic position. Loran fixes may be obtained at a range of 1400 nautical miles at night. Cf: shoran. Etymol: long-range navigation.

lost eleculation The condition during rotary drilling when the drilling mud escapes into porous, fractured, or cavernous rocks penetrated by the borehole and does not return to the surface.

lost river 1. A dried-up stream in an arid region. 2 A stream that disappears underground in a karst region.

louderback (lou'-der-back) A remnant of a lava flow appearing in a tilted fault block and bounded by a dip slope. G. D. Louderback, an American geologist, used it as evidence of block faulting in a basinand-range topography.

Love wave A type of surface wave having a horizontal motion that is shear or transverse to the direction of propagation. Its velocity depends only on density and rigidity modulus, and not on bulk modulus. It is named after A.E.H. Love, the English mathematician who discovered it. Syn. Q wave low A general term for such features as a structural basin, a syncline, a saddle, or a sag. Cf: high. Syn: structural low.

low-angle fault A fault dipping less than 45°. Cf: high-angle fault. low-energy environment An aqueous sedimentary environment characterized by a low energy level and by standing water or a general lack of wave or current action, thereby permitting very fine-grained sediment to settle and accumulate; e.g. a coastal lagoon or an alluvial swamp Cf: high-energy environment.

lower Pertaining to strate that are helow those of later formations of the same subdivision of rocks. The adjective is applied to the name of a system, series, or stage to indicate position in the geologic colump, and corresponds to early as applied to the name of the equivalent reologic-time unit; e.g. rocks of the Lower Jurassic System were formed during the Early Jurassic Period The initial letter is capitalized to indicate a formal subdivision (e.g. "Lower Devonian") and is lowercased to indicate an informal subdivision (e.g. "lower Miocene"). Cl: upper; middle.

I ower Carboniferous in European usage, the approximate equivalent of the Mussissuppian. Cf. Upper Carboniferous.

lower core A term that includes the earth's *inner core* and the transitional zone of the *outer core*. i.e. the equivalent of the *F layer* and the *G layer*.

lower mantle That part of the mantle that lies below a depth of about 1000 km and has a density of 4.7 g/cm<sup>3</sup>, in which the sessing velocity increases slowly with depth. It is equivalent to the D layer.

low-grade Said of an ore with a

relatively low ore-mineral content. Syn: lean. Cf: high-grade. lowland I. A general term for extensive plains not far above sen level 2. The low and relatively rvel ground of a region, in contrast with adjacent higher country, e.g. a vale between cuestas 3. A bottom along a stream.—Ant: upland.

low oblique An oblique acriai photograph that does not include the horizon. CI high oblique.

low quartz alpha quartz.

iow-rank graywacke A graywacke m which feldspar is almost absent. It is characteristic of miogeosynchins, deposits. Cf. highrank graywacke

no r-rank metamorphism Metamorphism accomplished under conditions of low to moderate temperature and pressure. Cfhigh-rank metamorphism, metamorphic grade.

tow tide The tide at its lowest; the maximum level reached during a tide cycle

low-velocity-layer correction weathering correction.

tow-velucity zone 1. weathered layer. 2 The zone in the upper mantle, variously defined as from 60 to 250 km in depth, in which velocities are about 6% lower than in the outermost mantle. It is probably caused by the near-melting-point temperature of the material. Syn: B layer. 3. A region inside the core boundary below a depth of 2900 km which produces a shodow zone at the earth's surface.

Brummous coal, characteristically agglomerating, that contains 15-22% volatile matter, analyzed on a dry, mmeral-matter-free basis. It has over 15,000 BTU/lb (on a moist, mineral-matter-free basis). Cf: high-volatile bituminous coal, medium-volatile bituminous coal.

LPG liquefied petroleum gas.

L-tectonite (L-tec'-ton-ite) A tectorute whose fabric is dominated by the presence of lineations, such as deformed conglomerate in which the perboles are strongly clongate Cf S-tectonite; B tectonite

Läder's lines Planar deformation features, wider than ordinary shear fractures, inclined along planes of high shear stress, on which plastic or cataclastic deformation is concentrated

luminescence (lu-mi-nes'-cence)
The emission of light by a substance that has received energy or
electric agnetic radiation of a different wavelength from an exter
nal stimulus; also, the light so
produced. It occurs at temperatures lower than those required
for incandescence. See also: phosphorescence; fluorescence.

hamping In taxonomy, the practice of ignorms minor differences in the recognition or definition of species and genera. A taxonomist known for his frequent lumping of taxa is called a "lumper". Cl: splitting.

lunar 1. Pertaining to or occurring on the moon, as "lunar dust". 2.

Resembling the surface of the moon, as a "lunar land-cape" produced by strip inining

lunar crater A roughly circular depression in the surface of the moon, ranging in diameter up to hundreds of knometers and relatively shallow. Lunar craters may have formed by meteor impact, volcanic activity, or subsidence Syn crater.

lunar geology A science that applies geologic principles and techinques to the study of the moon esp its composition and the origin of its surface features. See also selenology

lunarite (in' na-rite). A general term for light-toned brightly reflecting surface rocks of the lunar highlands or terrae.

lunar playa A relatively small level area on the moon's surface, as much as a few kilometers long, occupying a low place in the ejectablankets surrounding lunar craters such as Tycho and Copernicus. It is believed to be either a fullback deposit or a small lava flow.

lunar regolith A thin, gray layer on the surface of the moon, perhaps several meters deep, consisting of partly comented or loosely compacted fragmental material ranging in size from microscopic particles to blocks more than a meter in diameter. It is believed to be formed by repeated meteoritic and secondary fragment impact over a long period of time Syn. lunar soil.

lunar soil lunar regoluth.

iunate bar (lu'-nate) A crescenticshaped bar commonly found off the entrance to a harbor

luster (lus'-ter) The reflection of light from the surface of a mineral, described by its quality and intensity, the appearance of a mineral in reflected light Terms such as metallic or resinous refer to general appearance, terms such as bright or dull refer to intensity

luster mottling 1 The shimmering appearance of a broken surface of a sandstone cemented with calcite, produced by the brilliant reflection of light from the cleavage faces of calcite crystals a centimeter or more in diameter incorporating colonies of detrital sand grains 2. The macroscopic appearance of poikulital rocks.

lutaceous (lu-ta'-ceous) Said of a sedimentary rock formed from mud, pertaining to a lutite Also said of the texture of such a rock CY argillaceous

lutte (lu' tite) A general name for rocks composed of material that was once mud, e.g. shale, mudstone, calcilutite Etymol Latin lutum. "mud" Cf pelite. See also rudite, grenite.

L wave surface wave

lysoctine (ly'-so-cline) The level or ocean depth at which the rate of solution of calcium carbonate just exceeds its combined rate of deposition and precipitation

## M

maar A low-relief, broad volcanic crater formed by multiple shallow explosive eruptions. It may contain a lake. Type occurrence is in the Eifel area of Germany

maceral (mac'-er-al) One of the organic constituents that comprise the coal mass, all petrologic units seen in polished or thin sections of coal Macerals are to coal as minerals are to inorganic rock. Cf phyteral

maceration (mac-er-a-tion) The process of disintegrating sedimentary rocks such as coal and shale in order to extract and concentrate acid-insoluble microfossils. It includes mainly chemical treatment by oxidants and alkalies that will remove extraneous mineral and organic constituent. Maceration is widely used in palynology.

macro- A prefix meaning "large" or "great". Cf micro-. Syn mega-.

macro-axis (mac'-ro-ax'-is) The longer lateral axis of an orthorhombic or triclinic crystal, it is usually the b axis. Cf bruchy-axis.

macrocrystalline (mac'-ro-crys'-tal-line) Said of the texture of a rock consisting of crystals that are distinctly visible to the unaided eye or with the use of a simple lens, also, said of a rock with such a texture. Syn eucrystalline. Cf. microcrystalline, mesocrystalline.

tion) 1 The evolution or origin of higher taxa, esp orders or classes, as contrasted to microevolution.

2 Evolution occurring in large, complex stages, such as the development of one species from another Cf microevolution macrofacies (mac'-ro-fa'-cies) factes tract

macrofossil (mac'-ro-tos'-sil) A tossil large enough to be studied without the aid of a microscope Cf microfossil Syn megafossil macropinacoid (mac-ro-pin'-acoid) front pinacoid.

macroscopic (mac'-10-scop'-1c)

maculose (mac'-u-lose) Spotted, esp as applied to a group of contact-metamorphic rocks the spotted slates, also, said of the feature itself

mafie Said of an igneous rock composed chiefly of dark, ferromagnesian minerals, also, said of those minerals. It is the complen at of felsie Cf femic, salic. Etyr of a mnemonic term derived from magnesium + /erric + ic. magma (mag'-ma) Naturally occurring molten rock material. generated within the earth and capable of intrusion and extrusion. from which igneous rocks have been draved through solidification and related processes. It may or may not contain suspended solids (such as crystals and rock fragments) and/or gas phases Adı magmatic

magma chamber A reservoir of magma in the shallow part of the lithosphere (to a few km or tens of km), from which volcanic materials are derived; the magma has ascended into the crust from an unknown source. Syn: magma reservoir.

magmatic (mag-mat'-ic) Of, pertaining to, or derived from magma. Syn: orthotectic.

magmatic differentiation The process of developing more than one type of igneous rock, in situ, from a common magma

magmatic ore deposit An ore deposit formed by magmatic segregation, generally in mafic rocks and layered intrusions, as crystals of metallic oxides or from an immiscible sulfide liquid.

magmatic segregation Concentration of crystals of a particular mineral (or miners;s) in certain parts of a magma during its cooling and crystallization. Economically valuable magmatic ore deposits are formed in this way. Syn. segregation.

magmatic stoping A process of magmatic emplacement or intrusion that involves detaching and engulfing pieces of the country rock. The engulfed material presumably sinks downward and/or is assimilated. See also: piecemeal stoping: ring-fracture stoping.

magnatism (mag'-ma-tism) 1. The development and movement of magma, and its solidification to igneous rock. 2. The theory that much granite has formed through crystallization from magma rather than through granitization. See: magmatist.

magnetist (mag'-ma-tist)

proponent of the theory of magmatism.

magnafacies (mag'-na-fa'-cies) A major, continuous belt of deposits, with similar lithologic and paleontologic characters, that extends obliquely across time planes or through several chronostratigraphic units It represents a depositional environment that persisted with more or less shifting of geographic placement during time. Cf: parvafacies Approx. syn: lithosome. Etymol Latin magna, "great", facies

magnesia (mag-ng'-sia) Magnesium oxide, MgO.

magnesian limestone (mag-ne'sian) A limestone that contains appreciable magnesium, e.g. one having at least 90% calcite and no more than 10% dolomite Cf: high-calcium limestone; dolomitic limestone.

magnesite (mag'-ne-site) A white to gray mineral, MgCO<sub>3</sub>, generally found as earthy masses or irregular veins. It is used in making refractory magnesia.

magnet 1. Any body that orients itself in a definite direction when suspended in any magnetic field, such as that of the earth. 2. Any shaped mass of ferromagnetic material that has been permanently magnetized.

magnetic bearing (mag-net'-ic) A bearing measured clockwise from magnetic north at the point of observation.

magnetic compass An instrument having a freely pivoted magnetic needle that aligns with the earth's magnetic field so that one end of the needle points to the magnetic north. Syn: compass.

magnetic declination The acute angle between the directions of the magnetic and geographic meridians.

magnetic dip magnetic inclination magnetic equator The line on the surface of the earth where the magnetic needle remains horizontal, i.e where the magnetic inclination is zero Syn aclinic line, magnetic field 1. The region of influence of a magnetized body of an electric current, 2. magnetic-field intensity

magnetic-field intensity The force exerted by the magnetic field on a magnetic material at a point in space Syn magnetic field, magnetic-field strength

magnetic-field strength magnetic-field intensity.

magnetic force 1 The physical force experienced by a magnetic substance when placed in a magnetic field or between magnetized bodies and electric currents. 2 A nonrecommended syn. of magnetic-field intensity.

magnetic inclination The angle at which magnetic-field lines dip. Syn: inclination; magnetic dip.

magnetic intensity magnetic-field intensity.

magnetic meridian magnetic north.

magnetic north The uncorrected direction indicated by the northseeking end of the needle of a magnetic compass; the northerly direction of the magnetic meridian at any given point. Cf: true

north. Syn: magnetic meridian.

magnetic polarity reversal geomagnetic reversal.

magnetic pole Either of two areas near opposite ends of a magnet where the magnetic intensity is greatest. If a magnet is permitted to rotate freely, one pole will point toward the earth's magnetic north pole; this is termed the positive or north-seeking pole. The opposite pole is the negative or south-seeking pole

magnetic prospecting A technique of applied geophysics: a survey is made with a magnetometer, on the ground or in the air, which yields local variations, or anomalies, in magnetic-field intensity. These anomalies are interpreted as to the depth size, shape, and magnetization of geologic features causing them.

magnetic pyrites pyrrhotte.

magnetic reversal geomagnetic re-

magnetic storm A world-wide disturbance of the earth's magnetic field, commonly with amplitude of 50 to 200 gammas. It generally lasts several days, and is thought to be caused by charged particles ejected by solar flares. Magnetic prospecting usually has to be suspended during such periods.

magnetic susceptibility The ratio of induced magnetization to the strength of the magnetic field causing the magnetization. Syn: susceptibility.

magnetism (mag'-net-ism) A class of physical phenomena associated with moving electricity, including the mutual mechanical forces among magnets and electric currents.

magnetite (mag'-net-ite) A black, isometric, strongly magnetic, opaque mineral of the spinel group, (Fe,Mg)Fe<sub>2</sub>O<sub>4</sub>. It often contains titanium oxide, and it constitutes an important ore of iron Magnetite is a very common and widely distributed accessory mineral in rocks of all kinds It also occurs as a heavy mineral in sands.

magnetization (mag'-ne-ti-za'tion) The magnetic moment per
unit volume. The magnetization
of a rock is the sum of its two
types: induced magnetization and
remanent magnetization. Synvolume magnetization

magnetometer (mag-ne-tom'-e-ter)
An instrument that measures the earth's magnetic field and its changes. In ground prospecting, it usually measures the vertical intensity; in airborne prospecting, the total intensity.

magnetometry Measurement of the earth's magnetic field.

magnetosphere (mag-ne'-to-sphere) The confines of the earth's magnetic field, modified by influence of the solar wind On the sunlit side, the magnetosphere is approximately hemispherical, with a radius of about ten earth radii under quiet conditions; it may be compressed to about six earth radii by magnetic storms Opposite the sunlit side, the magnetosphere extends in a "tail" of

several hundred earth radii.

magnetostriction (mag-ne'-tostric'-tion) Elastic strain or deformation accompanying magnetization.

magnitude (mag'-ni-tude) earthquake magnitude.

malachite (mal'-a-chite [mal'-a-kite]) A bright green mineral, Cu<sub>2</sub> CO<sub>3</sub>(OH)<sub>2</sub>. It is a minor ore of copper and a common secondary mineral, associated with azurite, in the oxidized zone of copper-sulfide deposits. It is used to make ornamental objects.

malpais (mal'-pa-is) A term used in the southwestern U.S. for a region of rough and barren lava flows. The connotation of the term varies according to the locality. Etymol: Spanish, mal pais, "bad land".

Malthusian principle (Mal-thu'-sian) The concept that all animals, including man, potentially outbreed the food supply; conversely, the food supply is the primary limiting factor on population. Thus, most populations, if allowed a free breeding range, maintain themselves at the point of starvation.

mammal Any vertebrate of the class Mammalia: warm-blooded, clothed in hair, bringing forth their young alive and nursing them Range, Jurassic to present. mammillary (mam'-mil-lar-y) Forming smoothly rounded masses resembling breasts or portions of spheres. Said of the shape of some mineral aggregates, as malachite or limonite.

manganese nodule (man'-ga-nese)

An irregular potato-shaped mass of manganese-rich material that occurs on the ocean floor. Where concentrated, these nodules have potential value owing to their content of manganese, cobalt, copper, and nickel

manganite (man'-ga-nite) A gray to black orthorhombic mineral, MnO(OH) It is an ore of manganese

mantle (man' tie) 1 The zone of the earth below the crust and above the core, it is divided into the upper mantle and the lower mantle, with a transition zone between 2 repolite mantle rock 3. That part of the way wall in a mollusk or brachiopod that lines the shell and hears the shell-se creting glands.

mantle rock regolith

manto (man'-t.) A flat-lying bedded deposit either a sedimentary bed or a replacement stratabound orebody. I tymol. Spanish "vein, stratum"

map n A representation on a plane surface, at an established scale of the physical features (natural, ar tificial, or both) of a part or the whole of the earth's surface, or of any desired surface or subsurface area by means of signs and symbols, with the means of orientation indicated —v To produce or prepare a map, or engage in a mapping operation

map projection 1 A network formed by two intersecting systems of lines, representing parallels of latitude and mendians of longitude, that portray on a flat surface the whole or any part of the curved surface of the earth 2 Any system by which a map projection is made, the process of transferring the outline of the earth's surface features onto a plane 3 The mathematical concept of such a system

man scale The ratio of the distance between two points on a map and the actual distance between the corresponding points on the earth's surface Scale may be expressed as a representative fraction, e.g. "1/24,000", a verbal statement, e g "1 inch = 1 mile", or a bar or line marked off in feet. miles, or kilometers Syn scale. marble (mar'-ble) 1 A metamorphic rock consisting predominantly of fine- to coarse-grained recrystallized calcute and/or dolomite. 2 In commerce, any crystallized carbonate rock, including true marble and certain types of limestone (orthomarble), that will take a solish and can be used as archite tural or ornamental stone 3 verd antique.

marcasite (mar'-ca-site) A common pale yellow or gray orthorhombic mineral, FeS<sub>2</sub>, dimorphous with pyrite It is common as nodules and concretions in sedimentary rocks

mare (ma re) One of the several dark, low-lying, level, relatively smooth, plains-like areas of considerable extent on the surface of the moon, having fewer large craters than the highlands, and composed of mafic or ultramafic volcanic rock Etymol Latin, "sea".

from Galileo's belief that they represented great seas of water. Pi: maria.

mare basin A large, approximately circular or elliptical topographic depression in the lunar surface, filled or partly filled with mare material.

more material Dark, relatively smooth, heavily cratered igneous rock, chiefly of mafic or ultramafic composition, underlying the lunar mana.

mare ridge wrinkle ridge

marginal fissure (mar'-gin-al) A fracture, bordering an igneous in trusion, that has become filled with magma.

marginal sea A semi-enclosed sea adjacent to a continent, floored by submerged continental mass, marginal trench trench.

maria Plural of more.

marigram (mar'-i-gram) A graphic record of the rise and fall of the tide.

marine (ma-rine') Of, or belonging to, or caused by the sea

marine abrasion l. Erosion of a bedrock surface by the to-and-fro movements of an overlying layer of sand under the influence of waves. 2. Erosion of submarine canyons by downslope movement of sediments under the influence of gravity.

marine-built terrace A wave-built terrace produced by marine pro-

marine cave sea cave.

marine-cut platform A ware-cut platform produced by marine processes.

marine-cut terrace A syn. of marine-cut platform. The term is inconsistent because a terrace is usually regarded as a constructional feature.

marine geology geological oceanography.

marine terrace 1. A narrow coastal strip, formed of deposited material, sloping gently seaward. 2. A wave-cut platform that has been exposed by uplift along a seacoast or by lowering of sea level; an elevated marine-cut bench. 3. A wave-cut platform, that merges into a wave built terrace.

marine transgression transgression marker 1. A rock unit or stratigraphic feature that is distinctive and carily recognized over long distances, esp. in the subsurface, e.g. a bed or beds readily identified on an electric log. Syn. marker bed, marker horizon 2. A layer that accounts for a characteristic aegment of a seismic-refraction une-distance curve and can be followed over reasonably extensive areas.

marker bed 1 A geologic formation serving as a marker. 2 key hed.

marker horizon A marker represented by a rock surface or stratigraphic level, such as a boundary based on electric or other mechanically recorded logs, that may serve to delineate lithostratigraphic units.

mari An old term loosely applied to a variety of materials, mostly unconsolidated earthy deposits consisting chiefly of an intimate mixture of clay and calcium carbonate, usually including shell fragments and sometimes glauconite. It is formed under marine and esp. freshwater conditions. It has been used as a fertilizer for acid soils. Cf: marlstone.

maristone 1. An indurated rock of about the same composition as marl, i.e. an earthy or impure argillaceous limestone. It has a blocky subconchoidal fracture. and is less fissile than shale, 2. A term originally applied to slightly magnesian calcareous mudstones or muddy limestones in the Green River Formation of the Uinta Basm Utah, but later applied to associated rocks with a variety of lithologic characters. Abandonment of the term as used in the Uinta Basin has been recommended.

marsh A saturated, poorly drained area, intermittently or permanently water-covered, having aquatic and grasslike vegetation, essentially without the formation of peat. Cf: swamp; bog. Adj: puludal.

Marshall line (Mar'-shall) andesite

marsh gas Methane produced during the decay of vegetable substances in stagnant water

marsupial (mar-su'-pi-al) A meniber of an order of mammals characterized by lack of placenta and consequent birth of young at a very immature state, with later development taking place in a specialized pouch. Examples: kangaroo: opossum. CI: placental

martite (mar'-tite) Hematite occurring in iron-black octahedral crystals pseudomorphous after magnetite.

mascon (mas'-con) A large-scale high-density lunar mass concentration below a ringed mare. Etymol: mass + concentration.

massif (mas-sif') 1. A massive topographic and structural feature, especially in an orogenic belt, commonly formed of rocks more rigid than those of its surroundings. These rocks may be protruding bodies of basement rocks, consolidated during earlier orogenies, or younger plutonic bodies Examples are the crystalline massifs of the Helvetic Alps. whose rocks were deformed mainly during the Hercynian orogeny, long before the Alpine orogeny. 2. A mountainous mass or a group of connected heights, whether isolated or forming a part of a larger system. -- Etymolmountain French

massive (mas'-sive) I Said of rocks of any origin that are more or less bomogeneous in texture or fabric, displaying an absence of flow layering, foliation, cleavage, joints, fissility, or thin bedding. 2. In rock mechanics, said of a durable rock that is essentially isotropic and homogeneous and is free of fissures, bedding, and other planar discontinuities 3. Said of a mineral that is physically isotropic. 4. Said of a mineral deposit, esp. of sulfides, characterized by a great concentration of ore in one

place, as opposed to a disseminated or venlike deposit.

massive sulfide deposit Any mass of unusually abundant metallic sulfide minerals, e.g. a kuroko deposit.

mass movement Unit downslope movement of a portion of the land surface, as in creep, landslide, or slip

mass spectrometer An instrument for determining, usually by electrical means, molecular weights and relative abundances of isotopes within a compound.

mass susceptibility Marnetic susceptibility divided by density, the ratio of specific induced magnetization to the strength of the magnetic field. Syn: specific susceptibility.

mass transport 1. The movement of water, esp. its net transfer by wave action in the direction of wave travel 2. The carrying of material in a moving medium --- water, air, or ice of mass wasting

mass wasting A general term for the downslope movement of soil and rock material under the direct influence of gravity. The debris removed is not carned within, on, or under another medium. Syn: downwasting; mass movement.

master joint (mas'-ter) A joint plane of greater-than-average extent.

mastodon (mas'-to-don) One of a group of extinct, elephantlike mammals widely distributed in the Northern Hemisphere in the Oligocene and Pleistocene. It differs from mammoths and other true elephants in that teeth are low-crowned, with closed roots

matrix (ma'-trix) 1. The groundmass of an igneous rock. 2. The finer-grained material enclosing the larger grains in a sediment or sedimentary rock. 3. The rock or sediment in which a fossil is embedded 4 A gemistone cut from a mineral and the surrounding rock material, e.g. opal matrix. 5 A local term for the phosphate-bearing gravel in the land-pebble deposits of Florids

matterhorn A sharp, hornlike or pyramid-shaped mountain somewhat resembling the Matterhorn, a peak in the Pennine Alps.

mature (ma-ture') 1 Pertaining to the stage of maturity in the cycle of crossion 2 Said of a classic sediment that has evolved from its parent rock by processes acting over a long period of time and with a high intensity; it is characterized by stable minerals and absence of weatherable materials Cf: immature, submature.

mature soil zonal soil.

mature valley The valley of a stream that has developed to the stage of maturity, i.e. a graded stream.

maturity (ma-tu'-ri-ty) 1. The second of the three principal stages of the cycle of erosion in the development of a landscape, intermediate between youth and old age. It includes the period of maxmum topographic diversity, during which nearly all the gradation is accomplished. Syn. topographic

maturity. 2. The stage in the development of a stream at which it reaches its maximum efficiency, having attained a profile of equilibrium and a velocity just sufficient to carry the sediment delivered to it by tributaries. 3. A stage in the development of a shoreline that begins when a profile of equilibrium is attained and progresses to a smooth, regular shoreline devoid of bays and headlands 4. The extent to which a clastic sediment approaches the end product to which it is driven by the processes that operate on it. See: maturity index.

maturity index A measure of the progress of a clastic sediment in the direction of chemical or mineralogic stability; e.g. a high ratio of alumina to soda, of quartz to feldspar, or of quartz + chert to feldspar + rock fraginents, in dicates a highly mature sediment. maximum (max'-1-mum) 1. A geophysical anomaly with values greater than those in neighboring areas, e.g. a gravity maximum. 2. point maximum. 3. giacial maximum.

M-discontinuity (M'-dis-con-tinu'-i-ty) Syn. of Mohorovičic discontinuity. Also spelled: M discontinuity.

mean An average of a series of values; arithmetic mean. Cf: mode; median.

meander (me-an'-der) n. One of a series of sinuous curves or loops in the course of a mature stream, produced as the stream swings from side to side in flowing across its floodplain or shifts its course laterally toward the convex side of an original curve.—v. 1. To wind or turn in a sinuous course.

2. To survey on or along a mean-der line.

meander belt The zone along a valtey floor across which a meandering stream shifts its channel from time to time; specif. the area of the flood plain included between two lines drawn tangentially to the extreme limits of all fully developed meanders. It may be from 15 to 18 times the width of the stream.

meander core 1 The central hill enclosed by a meander. 2. cutoff sour.

meander cutoff The shortened channel resulting when a stream cuts through a meander neck.

meandering stream A mature stream winding freely on a broad flood plain.

meander line A surveyed line, usually irregular, but not a boundary line; sp. a traverse of the margin or bank of a permanent natural body of water.

meander lobe The more or less elevated, tongue-shaped area of land enclosed within a stream meander

meander neck The narrow strip of land between adjacent loops of a meandering stream.

meander scar 1. flood-plain meander scar 2. A crescentic cut in a bluff or valley wall, produced by sideward cutting of a mean-ering stream and indicating its former route.

meander scroll 1. One of a series of

arcuste ridges and troughs formed along the inner bank of a stream meander as the channel migrated laterally down-valley and toward the outer bank. 2. axbow lake.

meander spur An undercut projection of high land extending into the concave part of a meander.

mean high water The average height of all the high waters recorded at a given place over a 19year period or a computed equivalent period. Abbrev: MHW.

mean low water The average height of all the low waters recorded at a given place over a 19-year or computed equivalent period. Abbrev: MLW.

mean refractive index 1. The median index of refraction for any crystalline substance, with variation due to zoning 2. The median index of refraction in any microcrystalline substance for which specific index values related to crystal directions are not determinable.

mean sea level The average height of the surface of the sea for all stages of the tide over a 19-year period; sea level midway between mean high water and mean low water. It is adopted as a datum plane, i.e. sea-level datum, for the measurement of elevations and depths Abbrev: MSL. Popular syn: sea level.

mean stress The algebraic average of the three principal stresses.

mensured reserves (mea'-sured) developed reserves.

mechanical analysis (me-chan'-i-

cal) Determination of the particle-size distribution of a soil, sediment, or rock by screening, sieving, or other means of mechanical separation. It is usually expressed in percentage by weight of particles within specific size limits.

mechanical twinning deformation twinning.

mechanical weathering The process of weathering by which frost action, salt-crystal growth absorption of water, and other physical processes break down a rock to fragments, involving no chemical change. Ct: chemical weathering. Syn: physical weathering: disintegration.

medial mornine (me'-di-al) 1. An elongate moraine carried in or on the middle of a glacier and parallel to its sides, usually formed by the merging of lateral moraines below the function of two conleacing valley glaciers. 2. A moraine formed by glacial abrasion of a rocky protuberance near the middle of a glacier, whose debris appears at the glacier surface in the ablation area. 3. The irregular ridge left behind in the middle of a glacial valley, when the glacier on which it was formed has disappeared.

median (me'-di-an) The value of the middle item in a set of data arranged in rank order. If the set of data has an even number of items, the median is the arithmetic mean of the middle two ranked items. Cf: mean; mode.

median diameter An expression of the average particle size of a sediment or rock, obtained graphically by locating the diameter associated with the midpoint of the particle-size distribution; the middlemost diameter that is larger than 50% of the diameters in the distribution and smaller than the other 50%.

medical geology (med'-i-cal) The application of geology to medical and health problems, involving such subjects as the occurrence of toxic elements in unusual quantities in parts of the earth's crust, the distribution of trace elements as related to nutrition, or the geographic patterns of disease. The medical syn. is "regional pathology". See also: environmental geochemistry.

Medinan (Me-di'-nan) Obsolete syn. of Alexandrian.

mediterranean (med'-i-ter-ra'-nean) n. mesogeosyncline.—adj. Said of a deep sea that is in or between continents and connects with the ocean by a narrow opening.

Mediterranean suite A major group of igneous rocks, characterized by high potassium content. This suit was so named because of the predominance of potassium-rich lavas around the Mediterranean Sea; specif. those of Vesuvius and Stromboli. Cf: Atlantic suite; Pacific suite.

medium bands (me'-di-um) In banded coal, vitrain bands from 2.0 to 5.0 mm thick. Cf: thin bands; thick bands; very thick bands.

medium-grained 1. Said of an igne-

ous rock, and of its texture, in which the individual crystals have an average diameter in the range of 1-5 mm (0.04-0.2 in.), 2 Said of a sedimentary rock, and of its texture, in which the individual particles have an average diameter in the range of 1/16 to 2 mm (62-2000 microns, or sand size).—The term is used in a relative sense to describe rocks that are neither coarse-grained not fine-grained. medium-volatile bituminous coal (me'-di-um-vol'-a-tile) Rituminous coal, characteristically agglomerating, that contains 23-31% volatile matter, analyzed on a dry, mineral-matter-free basis. Cf: high-volatile bituminous coal; low-volatile bituminous coal.

meerschaum (meer'-schaum) Massive sepiolite. Etymol: German Meerschaum, "sea froth".

mega- A prefix signifying "large" or "great". Syn: macro-.

megabreccia (meg-a-brec'-cia) A rock produced by collapse owing to sal, solution, containing blocks that are randomly oriented and invariably inclined at angles from 6° to 25° and that range from a meter to more than 100 m in horizontal dimension. 2. A breccia containing individual blocks as much as 400 m long, developed downslope from large thrusts by gravitational sliding. It is partly tectonic and partly sedimentary in origin, containing blocks that are shattered but little rotated .-Cf: chaos

megacyclothem (meg-a-cy'-clothem) A combination of related cvelothems, or a cycle of cyclothems, such as in the Pennsylvani an of Kansas Also, a cyclothem on a large scale, comprising minor cyclothems

megafauna (meg'-a-fau-na) Animals, living or fossil, that are large enough to be seen and studied with the unaided eve

megaflora (meg' a-flo-ra) Plants, living or fossil that are large enough to be seen and studied with the unaided eye

megafossil (nieg a fos sil) Fossis that are large enough to be seen with the unaided eye

megaripple (meg'-a-rip-ple) A large sand wave or ripplelike feature having a wavelength greater than 1 in or a ripple height greater than 10 cm, formed in a subaque ous environment

megascopic (meg-a-scop' ic) Said of an object or phenomenon, or of its characteristics, that can be observed with the unaided eye or with a hand lens Syn macroscopic

megashear (nieg' a shear) A strike slip fault with a horizontal displacement that exceeds significantly the thickness of the crust megatectonics. (meg a-tec-ton'its) The tectonics of the very large structural features of the earth, or of the whole earth. Cf. new global 4 setonics.

Weinzer unit (Mein' zer) permea buitv coefficient

meizoseismal (mei-ro-seis'-mal')
Pertaining to the maximum destructive force of an earthquake melange (me-lange') A mappable body of rock that includes frag ments and blocks of all sizes, both exotic and native, embedded in a fragmented and generally sheared matrix. It may be an *olistostrome* of sedimentary origin, or a tectonic melange Etymol French. "mixture" Cf. chaos

melanic (me-lan'-i.) melanocratic, melanocratic (mel-a'-no-crat' ic) Dark-colored applied to igneous rocks containing more than 60° mafic minerals. Cf. leucocratic mesocratic Syn melanic

melilite (mel' i-lite) A group of minerals of the general formula (Na,Ca)<sub>2</sub>(Mg,Al)(Si,Al)<sub>2</sub>O<sub>7</sub> It consists of an isomorphous solid-solution series, and inay contain some iron. It occurs as a component of certain recent basic vol canic rocks.

mellorite (mel'-lor-ite) fireciav

melt n In petrology all quid fused rock

member A hithostratigraphic unit of subordinate rank comprising some specially developed part of a formation. It may be formally defined and named, informally named, or unnamed. It is not necessarily mappable, and a named member may extend from one formation into another. Abbrev. mbr. Cf. lentil, unique.

mendip (men'-dip) A hill on a coastal plain which at one time was an offshore island

Meramecian (Mer-a-mec'-i-an) Lower part of the Upper Mississippian of North America Mercalli scale (Mer-cal'-li) An arbitrary scale of earthquake intensity, ranging from I (detectable only instrumentally) to XII (causin almost total destruction). It is named after Giuseppi Mercalli (d. 1914) the Italian geologist who devised it in 1902. Its adaptation to North American conditions is I nown as the modified Mercalli scale.

Mercator projection (Mer-ca' tor) A map projection in which the equator is represented by a straight line true to scale, the mendians by parallel straight lines perpendicular to the equator and equally spaced according to that distance apart at the equator, and the parallels by straight lines perpendicular to the mendians and the same length as the equator. There is great distortion. of distances areas, and shapes in the polar regions. Because any line of constant direction on the sphere is truly represented on the projection by a straight line, the Mercator projection is of great value in navigation and is used for hydrographic charts and to plot trajectories of earth satellites in oblique orbits

mercury (mer'-cu-ry) A heavy, silver-white to tin-white hexagonal mineral, the native metallic element Hg. It is the only metal that is liquid at ordinary temperatures. Native mercury is found as inimite fluid globules disseminated through cincabar (the principal ore of mercury) or deposited from the waters of certain hot springs, but it is unimportant as a source

of the metal it usually contains small amounts of silver. Mercury combines with most metals to form alloys or amalgams. It is highly toxic if breathed or ingested. Syn quicksilver.

mercury barometer A type of barriacter that measures barometic change by its effect on the mercury or othe haud in a U-shaped glass tube closed at one end, Cf aneroid barometer

meridian (me od'-i-an) 1. An imaginary great circle on the surface of the earth passing through the poles and perpendicular to the equator, connecting all points of equal torgitude a north south line of constant longitude. 2. Any one of a series of lines, corresponding to meridians drawn on a globe map, or chart at intervals due north and south and numbered according to the degrees of tongitude east or west from the prime aeridian. C1 parullel

merocrystaline (mer c-crys'-talline) hypocryst dlina

merohedral (mero-he' dial) Said of c ystal classes in a system, the general form of which has only one half, one fourth or one eighth the number of equivalent faces of the excresponding form at the hotchedral class of the amosystem Classification for he missing the Classification for he missing the Classification for he missing to he missing to he class Merostomata, characterized by the presence of one pair of preoral appendages with three or four tonts Cf. curvpterid

merosymmetric (mer'-o-sym-met'ric) merohedral

mesa (me'-sa [may'-sa]) A tableland; a flat-topped mountain or plateau bounded on at least one side by a steep cliff. Cf: butte. Etymol: Spanish, "table".

meseta (me-se'-ta) 1. A small mesa. 2. An extensive plateau. often with an uneven or eroded surface, forming the central physical feature of a region; e.g. the high, dissected tableland of the interior of Spain.—Etymol: Spanish, "tableland"

mesh 1. One of the openings in a sieve or screen. The value of the mesh is usually given as the number of openings per linear inch. 2. The unit component of patterned ground (excepting steps and stripes), e.g. circle, polygon, or intermediate form.

mesh texture A rock texture that is reticulate.

meso- A prefix meaning "middle" mesocratic (meso-crat'-ic) Composed of almost equal amounts of light and dark constituents; applied to igneous rocks intermediate in color between leucocratic and melanocratic, and containing 30% to about 65% of mafic minerals.

mesocrystalline (mes-o-crys'-talline) Said of the texture of a rock consisting of crystals intermediate in size between those of a microcrystalline and a macrocrystalline rock; also, said of a rock with such a texture.

mesogene (mes'-o-gene) Said of a mineral deposit or enrichment of mingled hypogene and supergene solutions; also, said of such solutions and environment.

mesogeosyncline (mes'-o-ge'-osyn'-cline) A geosyncline between two continents and receiving clastics from both of them. Syn: mediterranean.

mesonorm (mes'-o-norm)
Theoretical calculation of minerals in metamorphic rocks of the mesozone as indicated by chemical analyses. Cf: catanorm; epinorm.

mesopelagic (mes'-o-pe-lag'-ic')
Pertaining to the pelagic environment of the ocean between 100 and 500 fathoms. Cf: epipelagic.
mesosiderite (mes-o-sid'-er-ite) A stony-iron meteorite in which the silicates are mainly pyroxene and calcic plagioclase. Mesosiderites often appear to be breccias made up of fragments of widely different chemical and mineralogical composition, in a nickel-iron matrix. Olivine is sometimes present. Syn' grahamite.

mesothermal (mes'-o-ther'-mal) !
Said of a hydrothermal mineral deposit formed at considerable depth and in the temperature range of 200'-300°C; also, said of that environment. Cf: hypothermal; epithermal. 2. Said of an organism that prefers moderate temperatures. 3. Pertaining to a climate characterized by moderate temperature.

Mesozoic (Mes-o-zo'-ic) An era of geologic time, from the end of the Paleozoic to the beginning of the Cenozoic, or from about 225 to about 65 million years ago; also, the rocks formed during that era. It includes the Triassic, Jurassic, and Cretaceous periods. See also: age of reptiles.

mesuzone (mes'-o-zone) The intermediate depth zone of metamorphism, characterized by temperatures of 300°-500°C and moderate hydrostatic pressure and shearing stress Cf: katazone: epizone.

meta-anthracite (met-a-an'-thracite) Coal having a fixed-carbon content of 98% or more; the highest rank of anthracite.

metabentonite (met-a-ben'-ton-ite) Metamorphosed. altered. somewhat indurated bentonite. characterized by clay minerals (esp. illite) that no longer have the property of absorbing or adsorbing large quantities of water. The term has been applied to certain Ordovician clavs of the Appalachian region and upper Mississippi River valley. See also: potassium bentonite.

metacryst (met'-a-cryst) A large crystal developed in a metamorphic rock by recrystallization, such as garnet or staurolite in mica achist. Syn: porphyroblast.

metal (met'-al) 1. Any of a class of chemical elements, as iron, gold, aluminum, etc., generally characterized by ductility, malleability, luster, and conductivity of heat and electricity. 2. In the older seclogic literature, a now obsolete term for any hard rock. It survives in the term road metal.

(met-e-lim'-ni-on) netelimates. The horizontal layer of a thermally stratified lake in which the temperature decreases rapidly with depth. The metalimnion lies between the epilimnion and the hypolimnion, and includes the thermocline.

metallic (me-tal'-lic) 1. Pertaining to a metal. 2. Said of a type of hister that is characteristic of metals. Cf: nonmetallic: submetallic luster

metalliferons (me-tal-lif'-er-ous) Metal-bearing, specif., pertaining to a mineral deposit from which a metal or metals can be extracted by metallurgical processes.

metallogenetic province (me-tal'lo-ge-net'-ic) metallogenic province.

metallogenic enoch (me-tal-logen'-ic) A unit of geologic time favorable for the deposition of ores, or characterized by a particular assemblage of mineral deposits. Several metallogenic epochs may be represented within a single area, or metallogenic province

metallogenic province An area characterized by a particular assemblage of mineral deposits, or by one or more characteristic types of mineralization. A metallogenic province may have had more than one episode of mineralization, or metallogenic epoch. Syn: mesallogenetic province.

metallogony (me-tal-log'-e-ny) The study of the genesis of mineral denosits, with emphasis on their relationship in space and time to regional petrographic and tectonic features of the earth's crust.

Adj metallogenic

metallurgy (met'-al-lur-gy in US met-al-lur-gy in Britain). The science and art of separating met als from their ores and preparing them for issues by smelting and refining.

metaluminous (met-a lu'-im-nous). In the Shand classification of igneous rocks, a division embracing those tocks in which the indecidar proportion of aluminum oxide is greater than that of sodium and potassium oxides combined bit generally less than that of sodium, potassium, and calcium oxides combined Cf perelkuline peraluminous, subilarumo i

metamici (met'-a-mict) Said or a mineral containing radio ative elements in which various degrees of fattice disruption have taken place as a result of radiation damage, while its oromal external morphology has been retained by amples occur in zircon, thorite and several other minerals.

metamorphic (met-a mor'-phie) adj. Pertaining to the process of metamorphism or to its results in A metamorphic rock

metamorphic differentiation A collective term for the various processes by which minerals or mineral assemblages are locally segregated from an initially unform parent rock during metamorphism, e.g. garnet porphyroblasts in fine-grained mica schistmetamorphic facies A set of metamorphic rocks characterized by particular mineral associations.

indicating origin under restricted temperature-pressure conditions. Syn mineral facies.

metamorphic grade The intensity of metamorphism, measured by the degree of difference between the parent rock and the metamorphic rock. It indicates in a general say the P-T environment or '. .s in which the metamorphism took place For example, conversion of shale to state or would be low-grade phyllite metamorphism, whereas its continued alteration to a garnet-silimanite schist would be highgrade metamorphism Syn: metamorphic rank

metamorphic rank metamorphic grade.

metamorphic rock Any rock derived from pre-existing rocks by immeralogical, chemical, and/or structural changes essentially in the solid state, in response to marked changes in temperature, pressure, shearing stress, and chemical environment, generally at depth in the earth's crust.

metamorphism (met-a-morphism) The mineralogical, chemical, and structural adjustment of solid rocks to physical and chemical conditions imposed at depth below the surface zones of weathering and cementation, which differ from the conditions under which the rocks originated. See also, contact metamorphism; dynamic metamorphism; thermal metamorphism.

metaquartzite (met-a-quartz'-ite)
A quartzite formed by meta-

morphic recrystallization, as distinguished from an orthoquarizite, whose crystalline nature is of diagenetic origin.

metasediment (met-a-sed'-1-ment)
A rediment or sedimentary rock that shows evidence of having been subjected to metamorphism metasomatic (met'-a-so-mat'-1c)
Pertaining to the process of metasomatism and to its results.
The term is especially used in connection with the origin of ore deposits.

metasomatism (met-a-som'-atism) The process of practically simultaneous capillary solution and deposition by which a new inineral may grow in the body of an old mineral or mineral aggregate. The presence of interstitial. chemically active pore liquids or gases contained within the rock body or introduced from external -ources are essential for the process, which often, though not necessarily, occurs at constant volume with little disturbance of textural or structural features. Cf: pyrometasomatism. Syn: replacement

metasomatite (met-a-som'-a-tite)
A rock that has undergone metasomatism.

metastable (met-a-sta'-ble) 1. Said of a phase that is stable with respect to small disturbances but that is capable of reaction with evolution of energy if sufficiently disturbed. 2 Said of a phase that exists in the temperature range in which another phase of lower vapor pressure is stable.

metastasis (me-tas'-ta-sis) metastusy.

metastasy (me-tas'-ta-sy) Lateral adjustments of the earth's crust, as opposed to vertical movements (isostasy) Syn metastasis.

metavolcanics (met'-a-vol-can' ics)
An informal term for volcanic rocks that show evidence of having been subjected to metamorphism

Metazoa (Met-a-zo'-a) The large group of multicellular animals in which the cells are arranged in two layers in the embryonic gastrula stage

meteor (me'-te-or) 1 The visible streak of light resulting from the entry into the atmosphere of a solid particle from space 2. Any relatively small fragment of solid material associated with a meteor and made luminous as a result of friction during its passage through the earth's atmosphere; a meteoroid. Syn. shooting star.

meteor crater meteorite crater.

meteoric (me-te-or'-ic) 1 Of or relating to meteors 2. Pertaining to or derived from the earth's atmosphere, e.g. meteoric water.

meteoric water Water that occurs in or is derived from the atmosphere.

meteorite (mc'-te-or-ite) Any solid object from interplanetary space that has fallen to the earth's surface without being vaporized by frictional heating during its passage through the atmosphere; a stony or metallic object large enough to reach the ground. Most meteorites are believed to be frag-

ments of asteroids and to consist of primitive solid matter similar to that from which the earth was originally formed. Adj: meteoritic.

meteorite crater An impact crater formed by the falling of a large meteorite onto a surface; e.g. Barringer Crater (Meteor Crater) in Coconino County, Ariz., and Chubb Crater in Quebec, Canada. Syn: meteor crater.

meteorology (me'-te-o-rol'-o-gy)
The science dealing with the atmosphere and its phenomena,
especially as they relate to weather forecasting.

methane (meth'-ane) A colorless odorless inflammable gas, the simplest paraffin hydrocarbon, formula CH<sub>4</sub>. It is the principal constituent of natural gas and is also found associated with crude oil. See also: marsh gas; firedamp. methylene iodide (meth'-yl-ene) A liquid compound, CH<sub>2</sub>I<sub>2</sub>, that is used as a heavy liquid; its specific gravity is 3.33.

mgd Millions of gallons per, day. The abbreviation is commonly used to express rate of flow.

MHW mean high water.

miarolitic (m'-a-ro-lit'-ic) A term applied to small irregular cavities in igneous rocks, esp. "granites", into which crystals of the rockforming minerals protrude; pertaining to such cavities or a rock contaming them.

mica 1. A group of monoclinic minerals of the general formula (K.Na,Ca) (Mg.Fe,Li,Al)<sub>2,3</sub>(Al, SilkOut(OH,F)<sub>2</sub>. It consists of complex phyllosilicates with perfect basal cleavage, which split into thin elastic laminae and range from colorless to black. Micas are prominent rock-forming constituents of igneous and metamorphic rocks. Sheet mus covite is used in electric insulators, and ground mica in paint and as a dusting agent. Syn: isinglass. 2. Any mineral of the mica group, esp. muscovite, biotite, lepidolite, phlogopite, and sericite.

mica book A crystal of mica, usually large and irregular. It is so named because of the resemblance of its cleavage plates to the leaves of a book.

micaceous (mi-ca'-ceous) 1. Consisting of, containing, or pertaining to mica; e.g. a "micaceous sediment". 2. Resembling mica; e.g. a "micaceous mineral" capable of being easily split into thin sheets, or a "micaceous luster".

micrite (mic'-rite) 1. A descriptive

micrite (mic'-rite) 1 A descriptive term for the semiopaque crystal-line matrix of limestones, consisting of chemically precipitated carbonate mud with crystals less than 4 microns in diameter, and interpreted as a lithified ooze. The term is now commonly used in a descriptive sense without genetic implication. Micrite is finer-textured than sparite. 2. A limestone with less than 1% allochems and consisting dominantly of micrite matrix; e.g. lithographic limestone.

micro- A prefix meaning "small". When modifying a rock name, it signifies fine-grained hypabyssal, as in "microgranite". Cf: macro-

microcline (mi'-cro-cline) A white. gray, brick-red, or green mineral of the alkali feldspar group: KAl-SizOs. It is the fully ordered, triclinic modification of potassium feldspar and is dimorphous with orthoclase, being stable at lower temperatures: it usually contains sodium in minor amounts Microcline is a common rock-forming mineral of granitic rocks and pegmatites, and is often secondary after orthoclase. It is generally characterized by cross-hatch twinning.

microcoquina (mi'-cro-co-qui'-na [mi'-cro-ko-kee'-na]) 1. A detrital limestone composed wholly or chiefly of weakly cemented shell detritus of sand size (2 mm in diameter) or less. 2. A variety of chalk.—Cf: coquina.

microcrystalline (mi'-cro-crys'-talline) Said of the texture of a rock consisting of crystals that are visuble only under the microscope; also, said of a rock with such a texture. Cf: cryptocrystalline. See also: macrocrystalline; mesocrystalline.

microevolution (mi'-cro-ev-o-lu'tion) 1. The evolution or origin of
species, as contrasted to that of
higher taxa. 2. Evolution that occurs within a continuous population but does not result in the
development of genetic discontinuities; the changes, brought
about by selective accumulation
of minute variations, are thought
to be chiefly responsible for evolutionary differentiation.—Cf:
macroevolution, from which it

probably differs only in degree. microfabric (mi-cro-fab'-ric) The fabric of a rock as seen under the microscope.

microfacies (mi-cro-fa'-cies) Those distinctive aspects of a sedimentary rock that are visible and identifiable only under the microscope (low-power magnification). microfauna (mi-cro-fau'-na) Living or fossil animals too small to be seen with the unaided eye. Cf: microflora; megafauna.

microflora (mi-cro-flo'-ra) Living or fossil plants too small to be seen with the unaided eye. The term is commonly misapplied to the microfossil remains of higher plants. Cf: microfauna; megaflora.

microfossil (mi-cro-fos'-sil) A fossil too small to be studied without the aid of a microscope, e.g. an invertebrate such as a foraminifer or an ostracode It may be the remains of a microscopic organism or a part of a larger organism. Cf: macrofossil; nannofossil.

microgramalar (mi-cro-gram'-u-lar)

1. Said of the texture of a microcrystalline xenomorphic igneous 
rock; also, said of a rock with 
such a texture. 2. Said of the texture of a carbonate sedimentary 
rock wherein the particles are 
mostly 10 to 60 microns in diameter and are well sorted, and finer 
clay-sized matrix is absent; also, 
said of a rock with such a texture.

3. Said of a foraminiferal wall 
made of minute calcite crystals.
microlite (mi'-cro-lite) 1. A microscopic crystal that polarizes light

and has some determinable optical properties. 2. An isometric mineral of the pyrochlore group that occurs in pegmatites and constitutes an ore of tantalum.

microlitic (mi-cro-lit'-ic) Said of the texture of a porphyritic igne ous rock in which the groundmass is composed of an aggregate of differently oriented or parallel microlites in glassy or cryptocrystalline interstitial material.

Microlog (Mi'-cro-log) Trade name for a well log designed to measure the resistivity of a small volume of rock next to the bore-hole. Response is dominated by the presence of drilling mud caked on the walls of the hole, which causes separation between otherwise virtually coincident curves and thus indicates porous zones.

micrometeorite (mi-cro-me'-te-orite) A meteorite particle with a diameter generally less than a millimeter, so small that it undergoes atmospheric entry without vaporizing or becoming intensely heated and hence without disintegration.

micropaleontology (mi'-cro-pa'-leon-tol'-o-gy) The study of fossils too small to be observed without the aid of a microscope; the study of microfossils.

microperthite (mi-cro-perth'-ite) A fine-grained intergrowth of potassic and sodic feldspar in which the lamellae (5-100 microns wide) are visible only with the aid of the microscope. Cf: cryptoperthite.

microphotograph (mi-cro-pho'-to-

graph) A less-preferred syn. of photomicrograph.

microphyric (mi-cro-phyr'-ic) Said of the texture of a porphyritic igneous rock in which the phenocrysts are of microscopic size, i.e. their longest dimension does not exceed 0.2 mm; also, said of a rock having such texture. Syn: microporphyritic.

microplankton (mi-cro-plank'-ton)
Plankton ranging in size from 60
microns to 1 millimeter, including
most phytoplankton.

micropoikilitic (mi'-cro-poi-ki-lit'ic) Said of the poikilitic texture of
an igneous rock that can be distinguished only with the aid of a microscope; also, said of a rock having such texture.

microporphyritic (mi'-cro-porphy-rit'-ic) microphyric.

microscopic (mi-cro-scop'-ic) 1. Said of an object or phenomenon or of its characteristics that cannot be observed without the aid of a microscope. 2. Of or pertaining to a microscope.

microseism (mi'-cro-seism) A collective term for small motions in the earth that are unrelated to an earthquake and that have a period of 1.0-9.0 sec. They are caused by a variety of natural and artificial agents, e.g. wind or strong ocean waves.

microstructure (mi'-cro-structure) 1. The internal structure and character of plant and animal tissues, esp. skeletal tissues, as revealed by the microscope. 2. Structural features of rocks that can be discerned only with the aid of the microscope.

microstylolite (mi-cro-sty'-lo-lite)
A stylolite in which the relief
along the surface is less than a
millimeter, such as one indicating
differential solution between two
mineral grains.

microtectonics (mi'-cro-tec-ton'-ics) A syn. of structural petrology.

Mid-Atlantic ridge That part of the mid-oceanic ridge that extends through the North and South Atlantic Oceans.

middle Pertaining to a segment of time intermediate between early and late, or to rocks or strata intermediate between lower and upper. The adjective is applied to the name of a system, series, or stage, or to the corresponding era. period, or epoch; e.g. rocks of a Middle Jurassic batholith were formed in Middle Jurassic time The initial letter of the term is capitalized to indicate a formal subdivision (e.g. "Middle Devonian") and is lowercased to indicate an informal subdivision ("middle Miocene").

mid-oceanic ridge (mid'-o-co-an'sc) A continuous median mountain range extending through the South North and Atlantic Oceans, the Indian Ocean, and the South Pacific Ocean. It is a broad, fractured swell, seismically active, with a central rift valley and rugged topography: it is 1-3 km in elevation, about 1500 km in width, and over 84,000 km in length. According to the hypothesis of sea-floor spreading, the mid-oceanic ridge is the source of new crustal material. See also: rift valley; sea-floor spreading. Syn: mid-ocean rise; mid-ocean ridge. mid-ocean ridge mid-oceanic ridge. mid-ocean rift rift valley.

mid-ocean rise mid-oceanic ridge.
migma (mig'-ma) Mobile, or potentially mobile, mixture of solid
rock material and magma, the
magma having been injected into
or melted out of the rock material.
Etymol: Greek, "mixture".

migmatite (mig'-ma-tite) A rock composed of igneous or igneousappearing and/or metamorphic materials, which are generally distinguishable megascopically.

migration (m-gra'-tion) 1. The movement of oil and gas from their source beds through permeable formations into reservoir rocks. 2. The process by which events on a reflection seismogram are mapped in an approximation of their true spatial positions, 3. The movement of the crest of a divide away from an actively eroding stream on a steep slope toward a weaker stream on a gentl, r slope. 4. The slow downstream shifting of a system of meanders, accompanied by enlargement of the curves and widening of the meander belt. 5. The movement of a dune by the continued transfer of sand from its windward to its leeward side, 6. A. broad term for the movements of plants and animals from one place to another over long periods of time.

military geology (mil'-1-tar-y)
Those branches of the earth

sciences, especially geomorphology, soil science, and climatology, that are applied to such military concerns as terrain analysis, water supply, cross-country movement, location of construction materials, and the building of roads and airfields.

Miller indices A set of three or four symbols (letters or integers) used to define the orientation of a crystal face or internal crystal plane. The indices are determined by expressing, in terms of lattice constants, the reciprocals of the intercepts of the face or plane on the 3 crystallographic axes, and reducing (clearing fractions) if necessary to the lowest integers retaining the same ratio. When the exact intercents are unknown. the general symbol (hkl) is used for the judices, where h. k. and I are respectively the reciprocals of rational but undefined intercents along the a, b, and c crystallographic axes. In the hexagonal system, the Miller indices are (hkil).

millidarcy (mil'-li-dar-cy) The customary unit of measurement of fluid permeability, equivalent to 0.001 darcy. Abbrev: md.

utiligal (mil'-li-gal) A unit of acceleration used with gravity measurements; 10-3 gal = 10-5m/sec<sup>2</sup>. Abbrev: mgal.

milling ore An ore that needs preliminary treatment before it is of a sufficiently high grade to be acceptable for shipment or market.

Missa mound (My'-ma) A term

used in the NW U.S. for one of numerous low, circular or oval domes composed of unstratified gravelly silt and soil material, built on glacial outwash on a hogwallow landscape; the basal diameter ranges from 3 m to more than 30 m, and the height from 30 cm to about 2 m The mounds are probably built by pocket gophers. Named after the Mirna Prairie in western Washington State. Cf. nimple mound.

mimetic (mi-met'-ic) 1. Said of an organism that exhibits a similarity with its surroundings, as a means of concealment or protection 2. Said of a twinned or malformed crystal that appears to have a higher grade of symmetry than it actually has. 3. Said of a tectonute whose fabric reflects and is influenced by pre-existing anusotropic structure; also, said of the fabric itself.

Mindel (Min'-del) The second of four classical glaciations in Europe, above Ginz, below Riss. Mindel-Riss The term applied in the Alps to the second classical interglacial stage of the Pleistocene Epoch, after the Mindel glacial stage and before the Riss.

mine n. 1. An underground excavation for the extraction of mineral deposits, in contrast to surficial excavations such as quarries. The term is also applied to various types of open-pit workings. 2. The area or property of a mineral deposit that is being excavated; a mining claim.—v. To excavate for and extract mineral deposits or

building stone

saineral (min'-er-al) 1 A naturally occurring inorganic element or compound having an orderly internal structure and characteristic chemical composition, crystal form, and physical properties. Those who include the requirement of crystalline form in the definition would consider as amorphous compound such as opal to be a mineraloid 2 Any naturally formed inorganic matchal, i.e. a member of the mineral kingdom as opposed to the plant and animal kingdoms.

mineral deposit A mass of natural iv occurring mineral material e.g. metal ores or nonmetallic minerals, usually of economic value, without regard to mode of origin Accumulations of coal and petroleum may or may not be in cluded, usage should be defined it context.

mineral facies 1 metarrerphic forcies 2 Rocks of any origin whose constituents have been formed within the limits of a pressure temperature range characterized by the stability of certain index minerals

mineral filler A finely pulverized inert mineral or rock that it in cluded in a manufactured product, e.g. paper, rubber, and plastics, to impart certain useful propities, such as hardness, smootoness, or strength Common mineral fillers include asbestos kaolin, and tale

mineralization (mm'-er al-1-za tion) 1 The process by which a valuable mineral or minerals are introduced into a rock, resulting in a potential or actual ore deposit. It is a general term and includes various types, e.g. fissure filling, impregnation, replacement 2. A process of fossilization in which the organic components are replaced by inorganic material.

mineralize (min'-er-al-ize) To con vert to a mineral substance; to impregnate with mineral material. The term is applied to the processer of ore formation and also to the process of fossilization.

mineralizer (min'-ci al-iz cr) 1 A gas or fluid that dissolves, receives by fractionation, transports and precipitates ore min--rals A mineralizer is typically aqueous, with various hyperfusi He gases (CO2, CH4, H2S, HF), symple was (H+, HS Cl K, Na. (a) complex ions (esp chloride complexes), and dissolved base and eremous metals 2. A gas that disa ed in a magnia and that aids in the concentration, trans port and precipitation of certain minerals and in the development of certain textures as it is released from the magma by decreasing temperature and or pressure Cf fugitive constituent, volatile com ponent

mineralogical phase rule (min'-eral-og'-i-cal) Goldschmidt's phase rule.

nameralogy (min-er-al'-o-gy) The study of minerals formation, occurrence, properties, composition, and classification Adj min-

## eralogical

mineraloid (min'-er-al-oid) A naturally occurring, usually mor game substance that is not considered to be a mineral because it is amorphous and thus lacks characteristic crystal form e.g. opal mineral resources.

mineral spring A spring whose water contains enough mineral matter to give it a definite taste, in comparison to ordinary drinking water, esp if the taste is unpleas ant or if the water is regarded as having therapeutic value

mineral water Water that contain naturally or artificially supplied mineral salts of gases (e.g. carbon doxide)

mineral wool A generic term for felted or matted fibers manufactured by blowing or spinning threads of molten rock, slag, or glass. The material is used for thermal insulation. Syn rock wool

minimum (min-i-mum) i A geo physical anomally showing valuesmaller than those in neighboring areas, e.g. a gravity minimum 2 glacial minimum

minimum-time path The path between two points along which the time of seismic wave travel is less than on neighboring paths. Synleusi time path

muning The process of extracting metallic or nonmetallic mineral deposits from the earth. The term may also include preliminary treatment, e.g. cleaning or sizing. Cf. development exploration mining claim. A claim on mineral

lands

mining engineering The planning and design of mines, taking into account economic, technical, and geologic factors also supervision of the extraction, and sometimes the preliminary refinement, of the raw material Cl mining mining geology

mining geology. The study of the geologic aspects of mineral deposits, with particular regard to problems associated with mining minor elements.

Miocene (Mi'-o cener An epoch of the early Tertiary pegor), after the Oligowene and before the Phocene also, the coresponding worldwide series of rocks. It is considered to be a period when the Tertiary is design ited as an era

miogeosyncline (nn-o ge'-o-syn'cline) A geosyn-line in which volcanism is not associated with redimentation the convolcanic aspect of an orthogeosyncline located near the craton Cf eugeosyncline

mirabilite (mi-14b-1-lite) A white or yellow moroclinic mineral Na<sub>2</sub>SO<sub>4</sub> 10H O It occurs as a residue from saline lakes playas, and springs and it a commercial source of sodium sulfate Syn Glauber's sair

miscible (mis-ci-ble) Said of two or more phases that when brought together have the ability to mix and form one phase CI immiscible

mispickel (ims -orch el) arsenope

Mississippian (Missis sip'-pi an) A period of the Paleozoic era (after the Devonian and before the Pennsy vanian), thought to have covered the span of time between 34° and 320 million years ago, also the corresponding system of rocks. It is named after the Mississippi River valley in which there are good exposures of rocks of this age. It is the approximate equivalent of the Lower Carbonif crous of Furopean usage.

Mississippi Valley-type deposit A strata-bound deposit of lead and/ or zanc minerals in carbonate ricks together with associated flucrite in I barite. These deposits haracteristically have relatively symple mineralogy occur as veins and replacement bodies are at no legate to shallow depths show little pist are deformation are ma giral to sedimentary basins ar, without an obvious source of the mineralization. Eximples. Wisconsin Illinois lead deposits. Kentucky Illinois fluor spar leposits Appalachian a c 1 d bante deposits

Missourian (Missou' ri. in) Low or part of the Upper Pennsylvanian of North America

mixed-base crude A crude oil in which both paraffinic and naphthenic hydrocarbons are present in approximately equal proportion Cf paraffin-base crude as phalt base crude

mixed crystal solid solution.

mixed layer The layer of ocean water above the thermocline it is

mixed by wind action. It is

equivalent to the epilimnion in a lake

mixed-layer mineral A mineral whose structure consists of alternating layers of clay minerals and/or mica minerals e.g. chlorite, made up of alternating biotite and brucite sheets

MLW mean low water

mobile belt (mo-bile) A long, relatively narrow crustal region of tectonic activity, measured in scores of miles. The term geosyncline is applied to its phase of sedimentation and subsidence see also orogenic belt orogenic cycle.

mobilization (mo-bi-li-za'-tion) I
Any process that renders a solid
rock sufficiently plastic to permit
it to flow or to permit geochemical migration of the mobile components. Cf. rheomorphism. 2
Any process that redistributes
and concentrates the valuable
constituents of a rock into an actual or intential ore deposit.

mode 1 The actual mineral composition of a rock, usually ex pressed in weight or volume perent Adj modal. Cf norm 2 The value or group of values that occurs with the greatest frequency in a set of data, the most typical observation Cf mean mediun

model A working hypothesis or precise simulation, by means of description, statistical data, or analogy, of a phenomenon or process that cannot be observed directly or that is difficult to observe directly Models may be derived by various methods, e.g. by computer, from stereoscopic photographs, or by scaled experiments.

modified Mercalli scale An earthquake intensity scale, having twelve divisions ranging from I (not felt by people) to XII (damage nearly total). It is a revision of the Mercalli scale. Cf: Rossi-Forel scale.

modulus of compression (mod'-ulus) compressibility.

modulus of elasticity The ratio of stress to its corresponding strain under given conditions of load, for materials that deform elastically, according to Hooke's law. See also: Young's modulus; modulus of rigidity; bulk modulus. Synmodulus of volume elasticity.

modulus of incompressibility bulk modulus.

modulus of rigidity A modulus of elasticity in shear. Symbol: μ or G. Syn: shear modulus; rigidity modulus.

modulus of volume elasticity modulus of elasticity.

mofette (mo-fette') The exhalation of carbon dioxide in an area of late-stage volcanic activity; also the small opening from which the gas is emitted. It is a type of fumarole. Examples are in Yellowstone National Park in the U.S. Etymol: French, "noxious gas"

Moho Abbreviztion for Mohorovičić discontinuity.

mohole A proposed deep borehole to penetrate into the earth's mantle below the Mohorovičić discontinuity.

Mohorovičić discontinuity (Mo'ho-ro-vi'-čić) The boundary surface that separates the earth's crust from the subjacent mantle. It marks the level at which Pwave velocities change abruptly from 6.7-7.2 km/sec (in the lower crust) to 7.6-8.6 km/sec or average 8.1 km/sec (at the top of the upper mantle); its depth ranges from about 5-10 km beneath the ocean floor to about 35 km below the continents, although it may reach 60 km or more under some mountain ranges It is variously estimated to be between 0.2 and 3 km thick. It is named in honor of its discoverer. Andrija Mohorovičić (1857-1936), Croatian seasmologist. Syn Moho, M-discontinuity.

Mohs scale A standard of ten minerals by which the hardness of a mineral may be rated. The scale includes, from softest to hardest and numbered one to ten tale, gypsum; calcite, fluorite; apathe; orthoclase, quartz; topaz; corundum; and diamond.

moisture content 1. In coal, both the surface or free moisture that can be removed by natural drying, and the inherent moisture that is structurally contained in the substance. 2. The amount of moisture in a given soil mass, expressed as weight of water divided by weight of oven-dried soil, multiplied by 100 to give a percentage. See also: water content.

molasse (mo-lasse' [mo-lass']) 1. A

or deltaic sedimentary facies consisting of a thick sequence of soft ungraded fossiliferous conglomerates, sandstones, shales, and maris, characterized by primary sedimentary structures and sometimes by coal and carbonate deposits. It is more clastic and less rhythmic than the preceding flysch facies 2. An extensive postorogenic sedimentary formation representing the totality of the molasse facies resulting from the wearing down of elevated mountain ranges during and immediately after the main paroxysmal phase of an orogeny, and deposited considerably in front of the preceding flysch; specif, the Molasse strata mainly of Miocene and partly of Oligocene age. deposited on the Swiss Plam and Alpine foreland of southern Germany after the rising of the Aips -- Etymol French molasse. "coft"

mold 1. An impression made in the surrounding earth or rock material by the exterior or interior of a fossil shell or other organic structure. See also: external mold; internal mold. Cf: cast. 2. natural mold. 3. A flute, groove, or other mark made on a sedimentary surface; the filling of such a depression produces a cast. Unfortunately, some authors reverse this usage, and others regard "mold" and "cast" as synonymous. 4. An old term for a soft, friable soil rich in humus, e.g. leaf mold.

molding sand A mixture of sand and refractory clay, used in foundries for molds to receive molten metal.

mole fraction The number of moles of a given component in a phase, divided by the total number of moles of all components in the phase. Mole fractions are useful in defining the composition of a phase.

Moltisol (Mol'-li-sol) An order of soils that characteristically form under grass in climates that have a moderate to severe acasonal moisture deficit. They are dark-colored soils with a relatively high cation-exchange capacity dominated by calcium. Many are very productive agricultural soils.

moliusk (mol'-lusk) A solitary invertebrate belonging to the phylum Moliusca, characterized by a nonsegmented body that is bilaterally symmetrical and by a radially or biradially symmetrical mantle and shell. Among the classes included in the moliuse are the gastropods, pelecypods, and cer-nalopods. Adj: molius-can.

Mollwelde projection (Moll'-weide) An equal-area map projection on which the entire surface of the earth is enclosed within an ellipse whose major axis (the equator, representing 360° of longitude) is twice the length of the minor axis (the central meridian, representing 180° of latitude). All parallels are represented by straight lines at right angles to the central meridian and more widely spaced at the equator than at the poles, and all meridians are represented

by equally spaced elliptical arcs with the exception of the central meridian (a straight line) and the meridian 90° from the center (a full circle, representing the hemisphere centered at the origin of the projection). There is excessive angular distortion at the margins of the map

molybdate (mo-lyb'-date) A mineral compound characterized by the radical MoO<sub>4</sub>, in which the hexavalent molybdenum ion and the four oxygens form a flattened square rather than a tetrahedron Tungsten and molybdenum may substitute for each other An example of a molybdate is wulfenite, PbMoO<sub>4</sub> Cf tungstate.

molybdenite (mo-lyb'-de-nite) A lcad-grav hexagonal mineral MoS<sub>2</sub>. It is the principal ore of molybdenum Molybdenite generally occurs in foliated masses or scales, and is found in permatite dikes and quartz veins or disseminated in porphyry; it resembles graphite in appearance and to the touch, but has a bluer color monadnock (mo-nad'-nock) A hill or mountain rising conspicuously above the general level of a peneplain in a temperate climate, representing an isolated remnant in a region that has been largely beveled to its base level. Type locality. Mount Monadnock in New Hampshire. Cf: catoctin: unaka: inselberg.

monazite (mon'-a-zite) A yellow or brown monoclinic mineral, (Ce, La, Nd, Th) (PO<sub>4</sub>, SiO<sub>4</sub>). It is a rare-earth phosphate with appreciable substitution of thorium for rare earths and silicon for phosphorus; thorium-free monazite is rare. It is widely disseminated as an accessory mineral in granites, gneisses, and pegmatites, and it is often concentrated in detrital sands. Monazite is a principal ore of the rare earths and the main source of thorium.

monoclinal scarp A scarp resulting from a steep downward flexure between an upland block and a tectonic basin

monoclinal shifting The downdip migration of a divide, and of a stream channel, resulting from the tendency of streams in a region of inclined strata to flow along the strike of less resistant strata, and for differential erosion to proceed more rapidly along the steeper stope of a cuesta or monoclinal ridge Syn-homoclinal shifting Cf. migration.

monocline (mon'-o-cline) A local steepening in an otherwise uniform gentle dip. Cf homocline. Adj: monoclinol.

monoclinic system (mon-o-clin'-10). One of the six crystal systems, characterized by either a single twofold axis of symmetry, a single plan of symmetry, or a combination of the two. Crystals belonging to this system are referred to three unequal crystallographic axes, two of which intersect obliquely and the third perpendicular to the plane formed by the other two.

monogenetic (mon'-o-ge-net'-ic) 1.
Resulting from one process of for-

mation or derived from one source, or originating or developing at one place and time, c.g. said of a volcano built up by a single eruntion. 2 Consisting if one element or type of material or having a homogeneous composition up said of a gravel composition a single type of rock. If polygenetic

monogeosyncline (more orge-osyn' cline) A single geosynclinat trough along a continental margir and icce ving sediments from a benderland in its occanic side (f. policiosyncline)

monomictic (mon' o-mic ti ) 1 Sud of a lake with only one yearly or return. I ropical lakes overtien in the winter and polar lakes in the summer 2 Said of a clastic sedimentary rock composed that single mineral species. Of oligemictic polymics of

monomineralic (mon communeral ic) Said of a rock compose wholly or almost wholly of a single mineral esp said of an ignous rock (such as anorthosise or dunite) consisting of one essential mineral. The amounts of other minerals tolerated under the definition vary with different authors. Of polymineralic

Monongahetan (Mo non -ga he lan) Upper Pennsylvanian of eastem North America

monophyletic (mon'-o-phy-let'-ic) Evolving from a single ancestral stock of polyphyletic

monothem (mon'-o-them) A non cyclic chronostratigraphic unit of genetically related strata

monotropy (me not ropy). The relationship between two different firms of the same substance or pyrite are marcaste, that have no definite transition point since only one of the forms reports its stable and in which the charge from the firms after to the stable form in the stable of the charge from the

monotypic among type it? Said of a taxong hy includes cally one taxong if the extlementation is generally a genus with year one or qually included species.

mons to be clased assentair on Mars Mo acolty Lancongn Ltymor Latin more montain montmordions true of a so rel longte) ' A hanabelial clay mine at of the FRESH'C RENUD Nation At (ME) Signification H! It sepers a high aluming and member that his some sleft for expent of Alis by Mi and no fintially no replacement of Sith by AJ 13 Cf. beite hie 2. A term formerly r the arour of minerals to which the mineral mentionillon ite belongs comusion s'avoid ed by using smeetite for the group

monzonite (mor zo nite) A group of plutonic rick intermediate in composition between syenite and diorite containing approximately equal amounts of alkali feldspar and plagioclase little or no quartz, and commonly augite as the main mafic mineral also, any rock in that group the intrusive equivalent of lattic Syn syenodi

orite.

translucent alkali feldspar (adularia) or cryptoperthite that exhibits a bluish to milky-white pearly or opaline luster, an opalescent variety of orthoclase Flawless moonstones are used as gemistones and as one of the birthstones for June Cf sunstone.

morainal take A glacial take occupying a depression resulting from irregular deposition of drift in an end moraine or ground moraine of a continental glacier

moraine (mo-raine') 1 A mound or ridge of unstratified glacial drift, chiefly till, deposited by direct action of glacier ice 2 Solidified volcanic debris carried on the surface of a lava flow

moraine kame A kame that forms one of a group having the characteristics of a terminal moraine See also kame moraine

morphogenesis (mcr-pho-gcn'-esis) The origin and early development of landforms or a landscape
morphogenetic region (mor'-phoge-net'-ic) A climatic zone in
which the predominant geomorphic processes produce distinctive landscape characteristics
that contrast with those of other
regions developed under different
climatic conditions

morphogeny (mor-phog'-e-ny) The interpretative morphology of a region; specif. geomorphogeny.

morphologic species A species based solely on characteristics of form and structure.

morphologic unit 1 A rock-strati-

graphic unit identified by its topographic features, e.g an alluvial fan. Syn: morphostratigraphic wait. 2. A surface, either depositional or erosional, that is recognized by its topographic character

morphology (mor-phol'-o-gy) 1 The shape of the earth's surface, geomorphology. 2 The study of the form and structure of animals and plants or their fossil remains. esp of the relations and develop ment of organs apart from their functions, also, the features included in the form and stru ture of an organism or any of its parts 3 The study of the distribution patterns of horizons in a soil profile, and of the soil's properties, 4 The study of the dimensions form, and structure of meteorites. morphometry (mor-phom'-e-tiv) ! The measurement and mathemancal analysis of the configuration of the earth's surface and of the shape and dimensions of its landforms 2 The measurement of the form characteristics of lakes and their basins, also, the branch of immology dealing with such measurements.

morphostratigraphic unit (morpho-strat-t-graph'-tc) morphologic unit.

Morrowan (Mor'-row-an) Lower Pennsylvanian of North America. mortar structure (mor'-tar) A structure, presumably catociastic, in granties and gneisses in which small crushed grains of quartz and feldspar occupy the interstices between larger individuals. resembling stones set in mortar.
morvan (mor'-van) 1. The intersection of two peneplains, as where
an exhumed, tilted peneplain is
cut across obliquely by a younger
surface at a more nearly horizontal attitude. 2. A region that exhibits such a relationship.

mosale (mo-sa'-ic) 1. desert pawment. 2. A petrologic teature in which mineral grains are approximately equant. 3. An assemblage of aerial photographs or space images that have been matched to form a continuous representation of a part of the earth's surface. 4. A pattern formed on the interior of certain brachiopod valves.

mosaic breecia A breecia in which the fragments have been largely but not wholly disjointed and displaced. Some fragments match along adjacent surfaces.

mounic texture 1. A granoblastic texture in a dynamically metamorphosed rock in which the individual grains meet with straight or slightly curved, but not interlocking or sutured boundaries. 2. A texture in crystalline sedimentary rock characterized by more or less regular grain-boundary contacts.

moss agate A general term for translucent chalcedony containing inclusions of any color arranged in dendritic patterns resembling trees, ferns, moss, and similar vegetation; specif. an agate containing brown, black, or green mosslike markings due to visible inclusions of oxides of manganese and iron. moss animal bryozoan.

mother liquor The rendual solution, often impure or complex, that remains after the substances readily and regularly crystallizing have been removed.

mother lode 1 A main mineralized unit that may not be economically valuable in itself but to which workable veins are related, e.g. the Mother Lode of California. 2. An ore deposit from which a placer is derived.

mottled limestone Limestone with narrow branching fucoidlike cylindrical masses of dolomite, often with a central tube or hole; it may be organic or inorganic in origin.

montin (mou-lin' [moo-lanh']) A roughly cylindrical, nearly vertical hole or shaft in the ice of a glacier, scoured out by swirling meltwater as it pours down from the surface. Etymol: French, "mill", so called because of the loud roaring noise made by the falling mater. Syn glacial mill; pothole, glacier well See also: giant's kettle.

mound 1. A low rounded natural hill, generally of earth; a knoll. 2. A small man-made hill, composed either of debris accumulated during successive occupations of the site or of earth heaped up to mark a burial site. 3. An organic structure built by fossil colonial organisms, such as crinqids.

mount 1. An abbreviated form of the term mountain, cap, used preceding a proper name and usually referring to a particular summit within a group of elevations, e.g. Mount Marcy in the Adiron-dack Mountains. Abbrev. mt. 2. An enumence rising abruptly above the surrounding land surface, such as Mount Vesuvius. 3. seamount.

mountain (moun'-tain) 1. Any part of the earth's crust higher than a hill, sufficiently elevated above the surrounding land surface to be considered worthy of a distinctive name, and characterized by a restricted summit area. It can occur as an isolated eminence, or in a group forming a chain or range. and it may form by earth movements, erosion, or volcanic action Generally, a mountain is considered to project at least 300 in (1000 ft) above the surrounding land. When the term is used following a proper name, it usually signifies a group of elevations. such as a range (e.g. the Adirondack Mountains) or a system te & the Rocky Mountains) Abbrevint into Syn mount 2 A region characterized by mountains, term usually used in the plural

mountain chain A complex, connected series of several more or less parallel mountain ranges and mountain systems grouped together without regard similarity of form, structure, and origin, but having a general longitudinal arrangement or well-defried trend, e.g. the Mediterra sean mountain chain of southerr. Europe. See also: cordillera. mountain cork | A white or gray variety of asbestos consisting of thick interlaced fibers and resemthing cork in texture and lightness (it floats on water). Syn: mountain leather. 2. A fibrous clay mineral such as sepiolite or palygorskite. mountain glacier alpine glucier.

mountain leather mountain cork.
mountain pediment 1. A plain of
combined erosion and transportation at the foot of a desert mountain range, similar in form to an
alluvial plain, and appearing at a
distance to be a broad triangular
mass (resembling a pediment or
gable of a low-pitched roof) above
which the mountain projects 2 A
pediment occurring within a
mountain mass as a relatively
high-altitude surface truncating a
mountain structure.

mountain range A single, large mass consisting of a succession of mountains or narrowly spaced mountain ridges, with or without peaks, closely related in position, direction, formation, and age, a component part of a mountain system or of a mountain chain.

mountain system A group of mountain ranges exhibiting certain unifying features, such as similarity in form, structure, and alignment, and presumably originating from the same general causes; esp. a series of ranges belonging to an orogenic belt. Cf. mountain chain.

moveout The difference in arrival times of a reflection event on adjacent traces of a seismic record, esp. resulting from the dip of the reflecting interface. Cf: normal moveout.

MSI, mean sea level.

muck n. 1. Dark decomposed orgame matter, intermixed with a high percentage of silt. 2. In mining, a syn of waste rock.—v. To ren we waste rock.

mucro A short, sharp terminal point or spiny tip of an animal part or plant part

mucronate (mu'-cro-nate) Terminated by a distinct and obvious mucro.

mud 1 driling mud 2 A sticky fine-grained marine sediment, usually described by color, e.g. red mud 3 A mixture of water with silt or clay-sized earth material, ranging from semi-fluid to soft and plastic 4. The mixed material of a mudflow

mud crack I An irregular fracture in a crudely polygonal pattern, formed by the shrinkage of clay, silt, or mud, generally in the course of drying under surface conditions. Also referred to as a shrinkage crack or desiccation crack. 2 A cast of a mud crack—Also spelled mudcrack, mud engineer A specialist who studies and prescribes the materials, chemicals, and proprietary additives to make up and maintain the properties of the drilling mud used in rotary drilling.

mud flat A relatively level area of fine sit along a shore (as in a sheltered estuary) or around an island, alternately covered and uncovered by the tide, or covered by shallow water; a muddy tidal flat barren of vegetation.

mudflow A general term for a

mass-movement landform and process characterized by a flowing mass of fine-grained earth material with a high degree of fluidity. The water content may range up to 60% See also: earth-flow debris flow, lahar. Also spelled: mud flow.

mudlump A diapine sedimentary structure that forms a small short-lived island, some 4000 square meters in area, near the mouth of a major distributary of the Mississippi River, it consists of a broad mound or swelling of silt or thick plastic clay that stands 2 to 4 m above sea level It is created by the loading of rapidly deposited delta-front sands lighter-weight prodelta clays causing the clays to be intruded or thrust upward into and through the overlying sandbar Also spelled, mud dervisits lump.

mud polygon A nonsorted polygon whose certer is bare of vegetation but whose outlining reticulate fissures contain peat and plants.

mud pot A type of hot spring containing boiling mud, usually sulfurous and often multicolored, as in a paint pot. Mud pots are commonly associated with geysers and other has springs in volcanic areas, esp. Yellowstone National Park, Wyo. Syn sulfur-mud pool, mud pump the reciprocating pump used to impel drilling mud through the essentially closed circulating system used in rotary drilling. Syn. slush pump.

mud rock A syn. of mudstone.

Also spelled: mudrock.

ndstone 1. An indurated mud having the texture and composition of shale, but lacking its fissility: a blocky fine-grained sedimentary rock in which the proportions of clay and silt are approximately equal: a nonfissile mud shale. See also: claustone: siltstone, 2. A general term that includes clay, silt, claystone, siltstone, shale, and argillite, and that should be used only when the amounts of clay and silt are not known or specified or cannot be precisely identified, or when it is desirable to characterize the whole family of finer-grained sedamentary rocks (as distinguished from sandstones and timestones). Syn: mud rock. 3. A. mud-supported carbonate sedimentary rock containing less than 10% grains (particles with diameters greater than 20 microns): e.g. a calcilutite. Cf: wackestone: packstone: grainstone.

usual volcase An accumulation. usually conical, of mud and rock ejected by volcanic gases; also, a similar accumulation formed by escaping petroliferous gases.

mellion structure (mul'-hon) 1. The larger grooves on a fault surface, parallel to the direction of displacement. 2. radding structure.

mullite (mull'-ite) A rare orthorhombic mineral: Al<sub>6</sub>Si<sub>2</sub>O<sub>13</sub> Synthetic mullite is a valuable refractory material. Syn: porcelainite. multi- A prefix from the Latin, meaning "much" or "many".

multicycle (mul'-ti-cy-cle) adj. Said of a landscape or landform produced during more than one cycle of erosion, and bearing the traces of the former condition(s); e.g. a coast with a series of elevated sea cliffs separated from each other in stairlike fashion by narrow wave-cut benches, each cliff representing a separate shoreline cycle.

multigelation (mul'-ti-ge-la'-tion)
Repeated freezing and thawing.
multipartite map (mul-ti-par'-ti-el
A vertical-variability map that
shows the degree of distribution
of one lithologic type within certain parts (such as the top, middle, and bottom thirds) of a given
stratigraphic unit.

multiple intrusion Any type of igneous intrusion that has been produced by several mections separated by periods of crystallization Chemical composition of the various injections is approximately the same. Cf: composite intrusion

multiple reflection A seismic wave that has been reflected more than once Syn secondary reflection.

maltiple working hypotheses The name given by Chamberlin in 1897 to a method of "mental procedure" applicable to geologic studies, in which several rational and tenable explanations of a phenomenon are developed, coordinated, and evaluated simultaneously in an impartial manner.

multiplex (mul'-ti-plex) n A stereoscopic plotting instrument used in preparing topographic maps from aerial photographs.—v. To transmit several channels of seismic information over a single channel without interference.

muscovite (mus'-co-vite) A mineral of the mica group: KAl<sub>2</sub>(AlSi<sub>3</sub>) O<sub>10</sub>(OH)<sub>2</sub>. It is colorless to pale brown, and is a common mineral in gneisses and schists, in granites and pegmatites, and in many sedimentary rocks, esp. sandstones. See also: sericite. Syn: white mica.

mushroom ice An ice pedestal with a round and expanded top.

musical sand (mu'-si-cal) A sounding sand that emits a definite musical note or tone when stirred, trodden on, or otherwise disturbed; esp. whistling sand.

muskeg (mus'-keg) A bog in wet, poorly drained boreal regions, often areas of permafrost Tamarack and black spruce are commonly associated with muskeg areas.

mutant (mu'-tant) The offspring bearing a mutation.

mutation (mu-ta'-tion) A spontaneously occurring, fundamental change in heredity, which results in the development of new individuals that are genetically unlike their parents and therefore can be acted upon by natural selection to effect desirable changes and eventually to establish new species. Mutations are now thought to be chemical changes ine the DNA of a chromosome; some are visible, but most are not; many are deleterious. Mutations are the raw material of evolution. See also: mutant.

mutualism (mu'-tu-al-ism) A relationship between two organisms in which both are benefited. Cf: commensalism; symbiosis.

mylonite (my'-lo-nite) A compact, chertlike rock with a streaky or banded structure, produced by the extreme granulation and shearing of rocks that have been pulverized and rolled during overthrusting or intense dynamic metamorphism. Mylonite may also be described as a microbreccia with flow texture.

mylonitization (my'-lo-nit-i-za'tion) Deformation of a rock by
extreme microbrecciation, due to
mechanical forces applied in a
definite direction, without noteworthy chemical reconstitution of
granulated minerals. Also spelled:
mylonization.

myriapod (myr'-i-a-pod) Any terrestrial arthropod belonging to the superclass Myriapoda, which includes centipedes and millipedes They are rarely preserved as fossils but are known from the Upper Silurian to the present.

myrmekite (myr'-me-kite) An intergrowth of a plagioclase feldspar (usually oligoclase) and quartz, generally replacing potassium feldspar, formed during the later stages of consolidation in an igneous rock or during a subsequent period of plutonic activity. The quartz occurs as blobs, or wormlike shapes within the feldspar.

## N

nacreous (na'-cre-ous [nay'-creous]) Pearly; having the luster of mother-of-pearl

nadir (na'-dir [nay'-dir]) The point on the celestial sphere that is directly beneath the observer and directly opposite the zenith.

nahcolite (nah'-co-lite) A white monoclinic mineral NaHCO<sub>3</sub>.

nannotossil (nan'-no-fos-sil) 1. A collective term for fossil discoasters and coccoliths, both primarily calcareous microfossils, near the limit of resolution of the light microscope and hence best studied with electron microscopy 2. A term sometimes used in a more general sense for other marine (usually algal) fossiis, smaller than microfossils

nannoplankton (nan-no-plank' ton) Plankton in the size range 5 to 60 micrometers, defined as uncatchable in standard plankton nets.

nappe A sheetlike, allochthonous rock unit that has moved in a predominantly horizontal surface. The mechanism may be thrust faulung, recumbent folding, or gravity sliding. Syndecke

native element (na'-tive) Any element found uncombined in a nongaseous state in nature. Nonmetallic examples are carbon, sulfur, and selemum, semimetal examples are antimony, arsenic, bismuth, and tellurium, native metals include silver, gold, copperiron, mercury, indium, lead, palladium, and platinum.

native metal A metallic native ele-

native paraffin ozocente

natrolite (nat'-ro-lite) An orthorhombic mineral of the zeolite group, Na<sub>2</sub>Al<sub>2</sub>Si<sub>3</sub>O<sub>10</sub>· 2H<sub>2</sub>O

natural arch (nat'-u-ral) 1. natural bridge. 2. An archike mass of rock on the face of a cliff, formed by differential weathering

natural bridge 1. Any archike rock formation created by erosive agencies and spanning a ravine or valley, as at Rainbow Bridge. Utah 2 In a limestone terrane, a remnant of the roof of an underground cave or tunnel that has collapsed 3 seu arch; natural arch

natural coke Coal that has been naturally carbonized by contact with or proximity to an igneous intrusion, or by natural combustion CL clinker; coke.

natural gas 1 Hydrocarbons that exist as a gas or vapor at ordinary pressures and temperatures. Methane is the most important, but ethane, propane, and others may be present. Common impurities include nitrogen, carbon dioxide, and hydrogen sulfide. Natural gas may occur alone or associated with oil. Syn. gas. 2. Gaseous hydrocarbons trapped in the zone of ground-water saturation, under pressure from, and partially dissolved in, underlying water or petroleum, included gas.

natural-gas liquids Hydrocarbons that occur naturally in gaseous

form or in solution with oil in the reservoir, and that are recoverable as liquids by condensation or absorption, e.g. condensate and liquefied petroleum gas.

natural levee 1 A ridge or embankment of sand and silt, built by a stream on its flood plain a rig both banks of its channel, esp in time of flood when water overflowing the normal banks is forced to deposit the coarsest part of its load. Syn lewee 2 Any naturally produced low ridge resembling a natural levee e.g. i lava levee or a sediment ridge bordering a fan-valley.

natural mold The empty space or cavity left after solution of a tossishell or other organic structure, bounded by the external impression texternal mold) and the surface of the internal filling (stein-kirn) See uso mold cust

matural selection. The process by which less vigorous or less well adapted individuals tend to be eliminated from a population so that they tend to leave fewer descendants to perpetuate their stock.

natural tunnel A cave that is nearly nonzontal and that is open at both ends. It may contain a stream Syn tunnel

nautilicone (nau'-til-1-cone) A strongly involute nautiloid conch (like that of Nautilus) coiled in a plane spiral with the outer whorls embracing the inner whorls

mantiloid (nau'-ti-loid) Any cephalopod characterized by a centrally located siphuncle and by a straight, curved, or coiled chambered external shell with less elaborate sutures than in ammonoids Nautiloids, known today only from the genus Nautilus, reached their peak in the Ordovician and Silurian Range, Upper Cambrian to present—adj Pertaining to the subclass Nautiloidea

neanic (ne-an'-ic) Said of a youthful or immature growth stage of an organism, the stage following the nepionic stage and preceding the adult stage

neap tide A tide occurring at the first and third quarters of the moon, when the gravitational pull of the sun opposes (or is at right angles to) that of the moon, and having an unusually small or reduced tide range (usually 10-30% less than the mean range) Cf soring ude.

Nebraskan (Ne-bras'-kan) Pertaining to the classical first glacial stage of the Pleistocene Epoch in North America, followed by the Aftonian interglacial stage See also Gunz.

neck 1 A narrow strip of land connecting two larger areas, c.g. an isthmus 2 meander neck 3 volcanic neck. 4 An ore-bearing pipe 5 The narrow band or "rip" of water for aig the part of a rip current where feeder currents converge and flow swittly through the incoming breakers or surf and out to the head.

neck cutoff A meander cutoff formed where a stream breaks through or across a narrow meander neck, as where downstream migration of one meander has been slowed and the next meander upstream has overtaken it. Cf: chute cutoff.

seedle (nee'-dle) 1 A needleshaped or acicular mineral crystal. 2. A pointed, elevated, and detached mass of rock formed by erosion, such as a *stack*. 3. A magnetic needle.

negative (neg'-a-tive) Said of uniaxial crystals in which the ordinary index of refraction is greater than the extraordinary index; and of braxial crystals in which the intermediate index of refraction  $\beta$  is closer to the highest index,  $\gamma$ , than to the lowest index,  $\alpha$ . See also: optical character,

negative area negative element.

negative element A portion of the earth's crust characterized through a long period of geologic time by repeated subsidence, or by uplift that was much less rapid or less frequent than that of adjacent positive elements. Syn: negative area. Cf: basin.

negative elongation As seen in thin section, elongation of an anisotropic crystal that is parallel to the faster of the two plane-polarized light rays CI: positive elongation.

negative movement Subsidence of a part of the earth's crust, actual in relation to sea level or relative in relation to adjacent parts of the crust. CI: positive movement.

negative shoreline shoreline of emergence.

satisfies Agreetic enimals that are

actively free-swimming, e.g. cephalopods, fish. Adj: nektonic. nektonic (nek-ton'-ic) Said of any type of organism that actively awims; adj. of nekton. Cf: planktonic.

nematoblastic (nem-a-to-blas'-tic)
Pertaining to a type of even
grained texture in metamorphic
rocks resulting from development
during recrystallization of slender
parallel prismatic crystals, e.g. of
actinolite.

Neocene (Ne'-o-cene) An obsolete syn. of Neogene.

neo-Darwinism (ne c-Dar'-wmism) Darwinism modified in accordance with modern genetics. Neogene (Ne'-o-gene) An interval of time incorporating the Miocene and Pliocene of the Tertiary period, the later Tertiary When the Tertiary is designated as an era, then the Neogene, together with the Paleogene, may be considered to be its two periods. Obsolete syn: Neucene.

Neolithic (Ne-o-lith'-ic) n. In archaeology, the last division of the Stone Age, characterized by the development of agriculture and the domestication of farm animals. Syn: New Stone Age. —adj. Pertaining to the Neolithsc.

meomagina (ne-o-mag'-ma) A magma formed by partial or complete fusion of pre-existing rock under conditions of plutonic metamorphism. Cf: anatexis; pelingenesis. meomineralization (ne'-o-min'-eral-i-za'-tion) Chemical interchange within a rock resulting in alteration of its mineral components and production of new minerals. It is a type of recrystallization.

neontology (ne-on-tol'-o-gy) The study of existing organisms, as opposed to paleontology. Approx syn: biology.

nepheline (neph'-e-line) A hexagonal mineral of the feldspathold group: (Na,K)AlSiO<sub>4</sub> It occurs as glassy crystals or coloricss grains, or as coarse crystals or masses, in alkalic igneous rocks, and is an essential constituent of some sodium-neh rocks

sepheline syenits A plutonic rock composed essentially of alkali feldspar and nepheline, it may contain an alkali ferromagnesian mineral, e.g. an amphibole (riebeckite, arfvedsonite, barkevikite) of a pyroxene (acmite or acmite-augite) It is the intrusive equivalent of phonolite Sodalite, ancrent, hauyine, and a sean, in addition to apatite, sphene, and opaque oxides, are common accessories. Rare minerals are also

frequent

nephelinite (neph'-e-lin-ite) A finegrained or porphyritic extrusive or hypabyssal rock, of basaltic character, but primarily composed of nepheline and clinopyroxene, esp. titaniferous augite, and lacking olivine and feldspar. nephrite (neph'-rite) An exceptionally tough, compact, fine-grained, greenish or bluish tremolite or actinolite, constituting the less rare kind of jade and formerly worn as a remedy for kidney diseases. stage or period in which the young shell of an invertebrate does not yet show distinctive specific characteristics, following the *embryonic* stage and preceding the *neanic* stage.

neptunism (nep'-tun-ism) The theory, advocated by A. G. Werner and long since obsolete, that the rocks of the earth's crust all consist of material deposited from, or crystallized out of, water. See also Werneran Cf plutonism. neptunist (nep'-tun-ist) A believer in the theory of neptunism. Ant plutonist Syn Wernerian.

nereite (ne'-re-ite) A trace fussil, probably a trail formed by a worm or gastropod

neritic (ne-nt-ic) Pertaining to the ocean environment or depth zone between low-tide level and 100 lathoms, or approximately the edge of the continental shelf, also, pertaining to the organisms living at that environment

nesosulcate (nes'-o-sil' i-cate) A class or structural type of sulcate characterized by isolated SiO<sub>4</sub> tetrahedra, rather than by linkage of tetrahedra by the sharing of common oxygens An example is ulivine, (Mg<sub>2</sub>SiO<sub>4</sub>.-Fe<sub>2</sub>+<sup>2</sup>SiO<sub>4</sub>).

nested 1 Said of volcanic cones, craters, or calderas that occur one within another. 2. Said of two or more calderas that intersect, having been formed at different times or by different explosions.

met 1. In structural petrology, a stereographic or equal-area projection of a sphere in which the network of meridians and parallels forms a coordinate system. It is used to plot points that represent lineations, the normals to foliation, or crystallographic directions 2. A series of surveying or gravity stations interconnected in such a way that closed loops or circuits are formed or so arranged as to provide a check on the consistency of the measured values by network. 3. A form of horizontal patterned ground with a mesh intermediate between a circle and a polygon.

net balance The change in mass of a glacier from the time of minimum mass in one year to the time of minimum mass in the succeeding year, the mass change between one summer surface and the next Cf. balance.

net slip On a fault, the distance between two formerly adjacent points on either side of the fault measured on the fault surface or parallel to it. It defines both the direction and relative amount of displacement. Of horizontal slip, vertical slip

network net

neutral shoreline (neu'-trai) A shoreline whose essential features are independent of either the submergence of a former land surface or the emergence of a former underwater surface, a shoreline resulting without a change in the relative level of land and water. It includes shorelines of deltas, alluvial and outwash plains, volcanoes, and coral reefs, as well as those produced by faulting.

neutral stress The stress transmit-

ted by the fluid that fills the voids between particles of a soil or rock mass, eg that part of the total normal stress in a saturated soil caused by the presence of interstitial water Syn pore pressure neutral surface surface of no strain. neutron-activation log (neu-tron ac-ti-va'-tion) A radioactivity log of neutron-spectral gamma type usually run in cased wells, in which high-energy neutrons (about 14 Mev) bombard well bore rocks and transmute natural elements to gamma ray-emitting isotopes of characteristic identity Behavior of calcium versus silicon permits lithology interpretation. and that of carbon versus oxygen may distinguish oil from water See also spectral gamma ray log neutron-gamma log The well log curve of induced gamma radioac tivity that results from bombardment of rocks near the well bore by fast neutrons. A low count rate implies near-source dissipation in high-porosity rocks, esp capture by chlorine See also neutron log neutron log A radioactivity log curve that indicates the intensity of radiation (neutrons or gamma rays) produced when the tocks in a borehole are bombarded by neutrons from a sonde It indicates the presence of fluids (but does not distinguish between oil and water) in the rocks, and is used with the gamma-ray log to differentiate porous from nonporous formations See also gamma log Nevadan orogeny (Ne-vad'-an) A

time of deformation, metamorphism, and plutonism during Jurassic and early Cretaceous time in the western part of the North American cordillera, typified by relations in the Sierra Nevada, California

nevé (né-vé') 1. firm. 2. firm field new global tectonics A general term introduced in 1968 for global tectonics based on the related concepts of continental drift, sea floor spreading, transform faults, and underthrusting of the crust and uppermost mantle at island arcs, as they are jointly applied to an integrated analysis of the relative motions of crustal segments delineated by the major seismic belts

New Red Sandstone The red sand stone faces of the Permian and Triassic systems, well-developed in NW England

New Stone Age Neoitthic Ningaran (Ni-ag'-a-ran) Middle Siluman of North America

niccolite (mc'-co-lite) nickeline nickeliferous (mck-el-if'-er-ous) Containing nickel

nickeline (nick'-el-ine) A pale corper-red hexagonal mineral, NiAs It is one of the chief ores of nickei, and may contain antimony, cobalt, iron, and sulfur Syn niccolite.

## nickpoint knickpoint.

Nicol prisms In a polarizing microscope, one of a pair of prisms that polarize and analyze the light used for study of a thin section The lower nicol, or polarizer, is located below the stage; it consists of a rhombohedron of optically clear calcite so cut and recemented that the ordinary ray produced by double refraction in the calcite is totally reflected and the extraordinary ray is transmitted. The upper nicol, or analyzer, is located above the objective and receives the polarized light after it has passed through the object under study. Its vibration direction is normally set at right angles to that of the polarizer. Partial syn: nicol

Niggli's classification A classification of rocks on the basis of their chemical composition, similar in some respects to the CIPW classification.

nip 1 A small, low break in slope on a beach, produced at the highwater mark by wavelets 2 A horizontal cavity formed in soluble rock at the edge of a water body 3 A pinch or thinning of a ccal seam, esp as a result of tecto no movement

niter (m'-ter) A white orthorhombic imme al, KNO3 It is a soluble crystalline salt that occurs as a product of nitrification in most trable soils in hot, dry regions, and in the loose earth forming the floors of some natural caves. Cf suda niter. Syn sultpeter

nitrate (ni'-trate) A inineral compound characterized by a funda mental anionic structure of (NO<sub>3</sub>)-1 Soda miter, NaNO<sub>3</sub>, and niter, KNO<sub>3</sub>, are examples Cf. carbonate; borate.

nitride (ni'-tride) A compound of nitrogen with a more positive element. An example is osbornite, TiN.

aival (nt'-val) Characterized by or living in or under snow, e.g. a mval climate or fauna

nivation (m-va'-tion) 1 Frost action and mass-wasting beneath a snowbank. 2. The work of snow and ice beyond the limits of glacier action.

noble metal Any metal or alloy of comparatively high value, or superior in certain desired proper ties, e.g. gold, silver, or platinum of base metal.

node ! A knob, profuberance, or thickened body part of an ammal 2. The point on a fault at which the apparent displacement changes 3. That point on a standing wave at which the vertical motion is least and the hidrzontal velocity is greatest, e.g. one of the stationary points on a vibrating string

sodular (nod'-u-lar) 1 Composed of nodules, e.g. a nodular luncsione. 2. Having the shape of nodules, e.g. a nodular ore

nodule (nod'-ule) 1 A small rounded mass or lump of a mineral or mineral signegate, normally without internal structure, contrasting in composition with the rock matrix in which it is embedded; e.g. a nodule of pyrite in coal or of chert in limestone. Cf: concritions. 2. One of the widely distributed concretionary lumps of manganese and other metals, found on the floors of the world's oceans.

noise in seamic prospecting, all re-

corded energy not derived from the explosion of the shot. Sometimes it is loosely used for all recorded energy except events of interest.

nomeaclature (no'-men-cla-ture)
The practice of naming allied groups of plants and ammals(taxa) according to the hierarchical system and formal procedure presented by accepted authoritative codes, i.e. the International Code of Botanical Nomenclature and the International Code of Zoolog ical Nomenclature.

nominal diameter (nom'-1-nal) The computed diameter of a hypotherical sphere having the same volume as that calculated for a given sedimentary particle it is a true measure of particle size independent of either shape or density of the particle. Cf: equivalent radius

nonartesian ground water (non-arte'-san) unconfined ground water, nonconformity (non-con-form'-tty) An unconformity between stratified rocks above and unstratified igneous or metamorphic rocks below.

nonflowing artesian well An artesian well whose head is not sufficient to lift the water above the land surface. Cf: flowing artesian well.

nonmetal (non-met'-al) 1. A naturally occurring substance that does not have metallic properties such as high laster, conductivity, opaqueness, and ductility. 2. In acconomic geology, any rock or mineral mined for its nonmetallic value, such as stone, sulfur, or salt Syn nonmetallut, industrui mineral

nonnetallic (non-ne-tail to adjust the perianne to exercise to a control of the c

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time he is the state of in section is a section of many in a section of many in a section of the section of the

numbers of A torra of patterned around with a mesh intermedial between that of a nonsorted circle indicate of a nonsorted polygon it has a nonsorted appearance due to the absence of a bruder of alongs

nonworted volygon A fort of pat 'erned ground with a roesh that is dominantly polygonal and has a nonsorted appearance due to the absence of a border of stones never developed singly. It, borders commonly are marked by wedge shaped fissures narrowing down-

ward, I typically results from in-1 111 1 hese fissures Diameter . 1.4 numerer to tens of meto a cristiple hours poly , lace most reach st . 1500 , 1 ti the att pinke tic upper ance to have present of the see the embedding in ura of t never y and unslane, 4 an 101:ed

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northe foor del A coarse pained plus at the conferming labra-doring as the chief sustituent and differing from gabbit of the present of his strene as the dominant materials in netal.

norm the theoretical mineral composition of a tork extressed in terms of normative mineral moleiles that have been determined by specific chemical analysis for the purpose of classification and comparison Adj. nurmative. Cl. mode

normal cycle fluvial cycle of erosion.

normal dip regional dip

normal distribution A frequency distribution whose plot is a continuous. Infinite, bell-shaped curve that is symmetrical about its arithmetic mean, mode, and median (which in this distribution are numerically equivalent) Syn: Gaussian curve.

normal erosion 1 The wearingaway of topographic features by prevailing agencies, specif stream erosion in a temperate climate. The term is open to criticism because erosion as found in temperate areas may in fact be "abnormal" or because one mode of erosion is just as "normal" as anothet. 2 Erosion under natural environmental conditions, undisturbed by human activity

normal fault A fault in which the hanging wall appears to have moved downward relative to the footwall. The angle of dip is usually 45-90° Cf thrust fault. Syn gravity fault, slump fault.

normal horizontal separation off-

normal moveout The increase in arrival time of a seismic-reflection event resulting from an increase in the distance from source to detector, or from dip of the reflector. Seismic data must be corrected for normal moveout. See also moveout.

normal-moveout velocity The constant velocity for an overlying medium that would most nearly give the observed normal moveout for a horizontal reflector. It is determined from normal moveout values in relocity analysis.

normal polarity 1. A natural remanent magnetization closely parallel to the present ambient geomagnetic-field direction. See alsogeomagnetic reversal. 2. A configuration of the earth's magnetic field with the magnetic negative pole located near the geographic north pole.—CI: reversed polarity.

stress which is perpendicular to a given plane. It may be either tensile stress or compressive stress.

normal zoning in plagnoclase, the change by which crystals become more sodic in their outer parts Cf. reversed zoning.

normative (nor'-ma-tive) The adj

whose presence in a rock is theoretically possible on the basis of certain chemical analyses. A normative mineral may or may not actually be present. See also, norm. Syn. standard mineral.

norm system CIPW classification.

nose 1. A short, plunging anticime without closure. 2. A projecting buttress of rock, or of a ridge or mountain. 3. The central forward part of a parabolic dune. 4. The forward part of a turbidity current, which is denser than the tail and carries coarser material.

notch 1. A term used in the northeastern U.S. for a narrow defile between mountains or through a ridge Cl gap col 2 A deep cut along the base of a sea cliff near the high water mark, formed by wave erosion, over which the cliff hangs Cl nig

notochord (no. 19 chord) A rod of clastic cells which provides a supporting and stiffening structure in an anim 15 body it is replaced by a backbone in the true vertebrates.

novaculite (no-vac in life) A densihard extraction light-colored reprocessal ne success sedmentary rock similar is cheri but for the dominance of meto rystalline participant (lower Paleone dype occur ence flower Paleone of the Odachita Mouranus, erkansas and Oklah may it appears to be a thermal metamor phosed bed leacher. The rock is used as a witestone See asso. Ar Kansas itene

nuclear log in the ar [neof kleens]! I neutron log 2 radiou thinking

nucleation trusted to a new Time be summing. For extending to with at our or more points.

nuclide (no clide) A species of four characterized by the number of neutrons and potential is nucleus.

nnee ardente (nu ée . 6, rte.) A swiftly flowing, turbulent gaseous Goud, sometimes incandescent, erupted from a volcano and containing ash and other pyroclastics in its lower part a density current of pyroclastic flow. The lower part of the nuce ardente is compatable to at, ash flow and the terms are sometimes used synchymously fetymol brench, "glow or cloud". Syn. glowing cloud.

augget A waterworn lump of place, gold or other metal

numulite (num-mu lite) Any foramanter belonging to the famility Numunulitidae characterized to a pianispiral coin or lensshaped test Range Upper Creta eccisity the present Adj. num mulitic

numulitic limestone (num-inulity is A sedimentary rock composed chiefly) transmulite shells specify the "Numulitie Imestone" of the kills include and widely distributed Fokene formation stretching from the Alps and northern Africa to China and astein and outhern Asia, compared espite the real ains of the genus Numunities.

nunatak (nur a tak) An isolated knot or peak of oud see that properly prominently above the surfer in a glacier and systematic for a commendative design to a series of the and fromot fishing the ast of the peak.

## 0

oblique (ob-lique') n An aerial photograph taken with the camera axis intentionally inclined. It combines the ground view with the pattern obtained from a height. See also high oblique, low oblique.

oblique extinction inclined extinction.

oblique fault. A fault that strakes oblique to, rather than perallel or perpendicular to, the strike of the constituent rocks or dominant structure. Cf. oblique-slip fault. Syn: diagonal fault.

oblique joint diagonal joint.

oblique projection A mojection that is not centered on a pels or on the equator and that does not use the equator or a meridian as a center line of extentation, o, that has an axis inclined at an oblique angle to the equatorial plane, e.g. "oblique Mercator projection"

oblique-slip fault A fault on which the ship is oblique to, rather than parallel or perpendicular to, the dip of the constituent rocks or dominant structure. Of oblique fault. Syn: diagonal-slip fault.

obsequent (ob'-se-quent) adj 1 Said of a geologic or topographic feature that does not resemble of agree with a carsequent feature from which it developed; e.g. a block mountain that was formerly the floor of a graben but was left standing as a result of differential erosion. 2. Said of a stream or valley whose course is opposite to

that of the original consequent drainage.—n. obsequent stream. obsequent fault-line scarp A fault-line scarp that faces in the opposite direction from the original fault scarp. i.e faces the upthrown block. Cf: resequent fault-line scarp.

obsequent stream A stream that flows in a direction opposite to that of an original consequent stream and that is a tributary to a subsequent stream developed along the strike of weak beddie g, a short stream flowing down the scarp slope of a cuesta Synt obsequent

obsidian (ob-sid'-i-an) A black or dark-colored volcante glass, usually of rhyolitecompusition, characterized by conchandal fracture It has been used for making arcowhearly, jewelry, and art ob-

obtuse bisectrix. The direction bisecting the obtuse angle between the optic saiss of a bickial saystal. Objective bisectrix

ocean-basia floor The area of the sea floor between the base of the continental margin, usually the foot of the continental rise, and the mid-ocean ridge

ocean current 1. A predominantly horizontal movement of the surface water of the ocean, constituting part of its general circulation 2. Broadly, any current in the ocean—tidal or nontidal, permanent or seasonal, herizontal or vertical—characterized by regularity. It may be produced by wind stresses, long-wave motions,

or density gradients.

oceanic crust The crustal rocks that underlie the ocean basins; they are equivalent to the sima. The oceanic crust is about 5-10 km thick; it has a density of 3.0 g/cm<sup>3</sup>, and compressional seismic-wave velocities travelling through it exceed 6.2 km/sec. Cf. continental crust.

oceanography (o-cean-og'-ra-phy)
The study of the ocean, including
its boundaries and bottom topography, the physics and chemistry
of sea water, the types of currents,
and the many phases of marine
biology.

seellar (o-cel'-lar) Said of the texrule of an igneous rock in which aggregates of smaller crystals (e.g. biotite) are arranged radially or tangentially around larger, enherical crystals (e.g. leucite) or form rounded eyelike branching forms. Also, said of a rock having such a texture.

ocher (o'-cher) An earthy, powdery, red, yellow, or brown iron oxide that is used as a pigment; e.g. yellow or brown ocher (limonite) and red ocher (hematite). Also, any of various clays strongty colored by iron oxides. Cf: umber; sienna. Also spelled: ochre.

Ochoan (O'-cho-an) Uppermost Permian of North America.

octahedral cleavage (oc-ta-he'dral) Mineral cleavage parallel to the faces of the octahedron, as in fluorite.

octahedrite (oc-ta-he'-drite) ana-

octahedron (oc-ta-he'-dron) In the isometric system, a crystal form consisting of eight triangular faces each having equal intercents on all three crystallographic axes. offlap 1. The progressive offshore regression of the updip edges of sedimentary units within a conformable sequence of rocks, in which each successively younger unit leaves exposed a portion of the older unit on which it lies. Ant: onlap. Syn: regressive overlap. 2. The progressive withdrawal of a sea from the land. Cf: regression. 3. A term commonly used by seismic interpreters for reflection patterns generated from strata prograding into deep wa-

offset 1. The horizontal compohent of displacement on a fault, measured perpendicular to the disrupted horizon. Syn: normal horizontal separation. 2 In scismic prospecting, the horizontal distance from energy source nearest detector, or from a shothole to the line of profile (measured perpendicularly to the line); also, the horizontal displacement, measured from the detector, of a point for which a calculated depth applies. 3. A spur or minor branch from a range of hills or mountains, 4. A new corallite formed in a corallum by budding

offset well An oil well drilled near the boundary of a property and opposite to a producing or completed well on an adjoining property, for the purpose of preventing the drainage of oil or gas by the earlier well An obligation to drill such offset wells is contained in oil and gas leases

offshore bar 1. longshore bar. 2. A catchall term for features now known as barrier beach and barrier island — The term is undesirable as it has been applied both to a submerged feature (bar) and an emergent feature (barrier).

offshore beach barner beach.

ogive (o'-give [o'-jive]) A dark band of debris-laden ice, one of a senes visible on a glacier surface, convex downslope owing to faster flow in the middle of the glacier. oil field 1 An oil pool 2. Two or more oil pools on a single geologic feature or otherwise closely related

oil pool A subsurface accumulation of petroleum that will yield crude oil in economic quantities. (The oil occurs in the pores of the rock and is not a "pool" in the ordinary sense of the word.) Cf oil field

oil sand A term applied loosely to any porous stratum containing petroleum or impregnated with hydrocarbons, specif, a sandstone or unconsolidated sand from which oil is obtained by drilled wells. The term is also applied to productive limestone and dolomite. See also gas sand; tar sand, oil shale A keroger -bearing, finely languated prown or black sedimentary rock that will yield sliquid or gaseous hydrocarbons on distillation. Syn: kerogen shale, oil tras Any barrier to the unward.

oil trap Any barrier to the upward movement of oil or gas, allowing either or both to accumulate. A trap includes a reservoir rock and an impermeable roof rock; the contact between these is concave downward. See also: stratigraphic trap; structural trap.

oil-water contact The boundary surface between an accumulation of oil and the underlying "bottom water" Syn: oil-water interface. oil-water interface oil-water contact

old age 1. That stage in development of a stream in which erosion decreases and aggradation becomes dominant; the stream meanders on a broad floodplain. 2 The final stage up the cycle of erosion of a region, in which the surface has been reduced almost to base level. 3. A hypothetical stage in the development of a coast, characterized by a wide wave-cut platform, a gently aloping sea cliff far inland, and a coastal region nearly a peneplain. The stage is probably an abstraction, since it is doubtful whether sea level remains stable long enough for the land to be so reduced.

Old Red Sandstone A thick sequence of nonmarine, predominantly red sedimentary rocks, chiefly sandstones, conglomerates, and shales, representing the Devonian System in parts of Great Britain and elsewhere in NW Europe.

Old Stone Age Paleolithic. oligo- A prefix meaning "few", "a little".

Oligocene (Ol'-i-go-cene) As

epoch of the early Tertiary period, after the Eocene and before the Miocene; also, the corresponding worldwide series of rocks. It is considered to be a period when the Tertiary is designated as an era.

oligoclase (ol'-i-go-clase) A mineral of the plagioclase feldspar group with composition ranging from Ab<sub>90</sub>An<sub>10</sub> to Ab<sub>70</sub>An<sub>30</sub>. It is common in igneous rocks of intermediate to high silica content.

oligomictic (ol'-i-go-mic'-tic) 1. Said of a lake that circulates only at rare intervals when abnormally cold spells occur, e.g. a lake of small or moderate area or of very great depth. 2. Said of a clastic sedimentary rock composed of only a few rock types. e.g. a feld-spathic quartz arenite; also, said of the clasts of such a rock. Cf: monomictic: polymictic.

oligotrophic lake (ol'-i-go-troph'ic) A lake that is characterized by
a deficiency in plant nutrients and
usually by abundant dissolved
oxygen in the bottom layers; its
bottom deposits have relatively
small amounts of organic matter
and its water is often deep. Cf:
dystrophic lake; eutrophic lake.

odistostrome (o-lis'-to-strome) A sedimentary deposit consisting of a chaotic mass of intimately mixed heterogeneous materials (such as blocks and muds) that accumulated as a semifluid body by submarine gravity sliding or slumping of unconsolidated sediments. It is a mappable, lens-like stratigraphic unit lacking true

bedding but intercalated among normally bedded sequences, as in the Tertiary basin of central Sicily. Cf: mélange.

olivine (ol'-i-vine) A green or brown orthorhombic mineral, (Mg,Fe)<sub>2</sub>SiO<sub>4</sub>. It consists of the isomorphous solid-solution series forsterite-fayalite. Olivine is a common rock-forming mineral of basic, ultrabasic, and low-silica igneous rocks (gabbro, basalt, peridotite, dunite); it crystallizes early from a magma, weathers readily at the earth's surface, and metamorphoses to serpentine. See also: peridot; chrysolite.

oncoitte (on'-co-lite) A concentrically laminated, calcareous sedimentary structure, resembling an oölith, formed by the accretion of successive layered masses of gelatinous sheaths of blue-green algae. It is smaller than a stromatolite and generally does not exceed 10 cm in diameter.

onion-skin weathering spheroidal weathering.

onlas 1. An overlap characterized by the regular and progressive pinching out, toward the margins or shores of a depositional basin, of the sedimentary units within a conformable sequence of rocks, in which the boundary of each unit is transgressed by the next overlying unit and each unit in turn terminates farther from the point of reference. Ant: offlan Cl: overstep. Syn: transgressive overlap. 2. The progressive submergence; of land by an advancing sea. Cl: transgression.

onshore 1. Pertaining to a direction landward from the sea, as an onshore wind. 2. Situated on or next the shore, as onshore oil reserves. ontogenetic stage (on'-to-ge-net'ic) Developmental stage in the growth of an individual organism ontogeny (on tog'-e ny) Development of an individual organism in its various stages from unitiation h ough maturity Adj prilogenel-Of phylogens 50 life cycle ents A variety of halord invither tike berdid war in pasist na of altern in band of different as bee white in that the walls use . stroget me thin i manifestass mart I THE S OF A STEEDING ner earlie the mant usually the depend translussit if y is 4 to the matery of ag and confidence on the as pear mee (5) peakled to mit ed caretine capable or tarrig a gen trot it mainseare and itive or a contectural material c fe small or ament ' pieces i is county percenting from cold-watel solutions often in the form of stalarmites and stalactites in caves Sex also care only Sup orva ilaoasier pölite (o'-o-lite) 1 A sedimentary

politie (o'-o-lite) 1 A sedimentary rick, usually a limestone, made up chiefly of odhihs cemented together 2 A term often used for colith. Cf. pisolite.

oölith (o'-o-lith) One of many small rounded accretionary bodies in a sedimentary rock, resembling fish eggs, with a diameter of 0.25 to 2.0 mm. It is generally formed of calcium carbonate, in concentric layers around a nucleus such as a sand grain. The term is sometimes used for a re-k composed of oöliths. Cf- ochte, pisolith.

ooze A pelagic sediment consisting of at least 30% skelet, I remains of calcarcous or stilice as pelagic or ganisms, the rist bons, clay numerals. Oozes are diffined by the characteristic organisms, e.g. difficultion on e. See also calcarentaze, silvicius ooze.

opal A nuncial troit - Leef Sixt nH.C It has been shown in chetic diffraction to contain a packed spheres for . was conum is a ust the Y op " ex or firm itself is suranspar int to reast to the area conti mostly exhibits a walker plant acke the deposited as a rem interiores and a file doma with variety of 100ks and fourts. The ransparent reforsi Varieties showing opalessance are valued as genistines. See also Figulite opaiescence (3-pai is rence) 4 milky or somewhat pearly appearance or hister of a nuneral. such as that shown by opal and moonstone Cf play of color opalized wood (c'-pal-ized) silici-

fied wood.

opaque (o-paque') Said of a materi-

al that is impervious to visible hight, or to radiant energy other than visible light, e.g. radiation. Cf. translucent; transparent

opencut mining Surficial mining, in which the valuable rock is exposed by removal of overburden Coal, numerous nonmetals, and metalliferous ores (as of iron and copper) are worked in this way Svn strip mining

open fold A fold in which the limbs diverge at a large angle

open form A crystal form whose faces do not enclose space e.g. a trigonal prism. Cf. closed form open toole. An uncused well or borehole or that portion extending below the depth at which castring has been set. 2. A borehole tree of any obstincting object or material.

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ephrealeite (c. plussal' ere est.

1. L'ELLOTE

ophiolite (5) plu o lite) An assenblage of thaft, and ultramatic uneous rocks ranging from spilite and basalt to gabbro and peridotite including rocks rich in serpentine, chlorite, epidote, and albite derived from them by later metamorphism, whose origin is associated with an early phase of the development of a geosynchine ophitic (o-phit'-ic) Said of the texture of an igneous rock, esp. diabase, in which lath-shaped plagioclase crystals are included in pyroxene crystals, typically augite Also, said of a rock exhibitmg such a texture. Cf. poikilitic.

Syn: diabasic; doleritic.

optical calcite (op'-ti-cal) Crystalline calcite so clear that it has value for optical use. It is usually Ice-

land spar

optical character in optical crys tallography, the designation positive or negative, depending on the values of the different indices of refraction of a mineral. For uniaxial crystals with two indices of refraction, if the index of the extraordinary ray exceeds that of the ordinary ay the nineral has a positive ortical character. For hir at crisials with three indices of . -fraction. . ic internestrate in fex speare it value to the small e index than to the larger one for netically institute crystals ntical constant Any characteristic optical property (" a crystal, e.g. r les of refracti es optic angle antical pyrometer in instrument that measures high temperature by comparing he intensity of light of a particulal wavelength from the hot material with that of . Idament of known temperature It is used to determine the temper-

ature of incandescent lavas optic angle. The acute angle between the two optic axes of a bianial crystal, its symbol is 2V. Syn axial angle.

optic axis A direction in an anisotropic crystal along which there is no double refraction

optic ellipse Any noncircular section of an indicatrix.

orbicular (or-bic'-u-lar) 1. Said of the structure of a rock containing numerous orbicules, also, said of a rock having such structure. 2. Having the shape of an orbicule. Cf: spherulitic.

orbicale (or'-bi-cule) A more or less spherical body, from microscopic size to several centimeters in diameter, whose components are arranged in concentric layers. Cf: spherulite. Adj: orbicular.

order 1. A category in the hierarchy of classification of plants and animals intermediate between class and family. 2. In the CIPW classification of igneous rocks, the basic unit of the class. 3. basin order. 4. stream order.

order-disorder polymorphism The occurrence of two crystal substances of the same composition but different atomic arrangement. In the higher-temperature or disordered form, two or more elements are randomly distributed over a particular set of atom sites; in the lower-temperature or ordered form, the atoms become ordered form, the atoms become ordered with respect to the same sites. The ordered form usually has lower symmetry.

order of crystallization The apparent chronological sequence in which crystallization of the various minerals of an assemblage takes place, as evidenced mainly by textural features.

ordinary lead (or'-di-nar-y) common lead.

ordinary ray In uniaxial crystals, the ray that vibrates perpendicular to the optic axis; the O ray. Cf: extraordinary ray.

Ordovician (Or-do-vi'-cian) The second earliest period of the

Paleozoic era (after the Cambrian and before the Silurian), thought to have covered the span of time between 500 and 440 million years ago; also, the corresponding system of rocks. It is named after a Celtic tribe called the Ordovices. See also: age of marine invertebrates.

ore The naturally occurring material from which a mineral or minerals of economic value can be extracted at a reasonable profit. Also, the mineral(s) thus extracted. The term is generally but not always used to refer to metalliferous material, and is often modified by the name of the valuable constituent, e.g., "iron ore". See also: mineral deposit; ore body; ore mineral.

orebody A continuous, well-defined mass of material containing enough ore to make extraction economically feasible. See also: mineral deposit.

ore control Any tectonic, lithologic, or geochemical feature considered to have influenced the formation and localization of ore.

ore magma A magma that may crystallize into an ore; the sulfide, oxide, or other metallic facies of a solidified magma.

ore mineral The part of an ore, usually metallic, which is economically desirable, as contrasted with the gangue.

ore shoot A pipelike, ribbonlike, or chimneylike mass of ore within a deposit (usually a vein), representing the more valuable part of the deposit. Syn: shoot. organic (or-gan'-ic) adj. Pertaining or relating to a compound containing carbon, especially as an essential component. Organic compounds usually have hydrogen bonded to the carbon atom. Cf: inorganic.—n. A substance containing carbon, as in such expressions as "organic-rich shale". organic reef A reef or bioherm.

organic rock A sedimentary rock consisting primarily of the remains of organisms (plant or animal), such as of material that originally formed part of the skeleton or tissues of an animal Cf: biogenic rock.

organism Any living individual whether plant or animal.

oriental amethyst (o-ri-en'-tal) 1. The violet to purple variety of sapphire. 2. Any amethyst of exceptional beauty.

oriental emerald A green variety of corundum.

oriental topaz A yellow variety of corundum.

orientation (o'-ri-en-ta'-tion) 1. In describing crystal form and symmetry, the placing of the crystal so that its crystallographic axes are in the conventional position. 2. The direction in which an aerial photograph is turned with respect to observer or map. 3. In surveying, establishing the correct relationship in direction, usually with reference to the points of the compass.

erleated specimen (o'-ri-ent-ed) 1. A representative piece of rock that is so marked as to show its original position in space. 2. A

fossil whose position is known as to such features as dorsal and ventral sides, axis of coiling, etc.

original dip primary dip.

original horizontality The state of strata being horizontal or nearly so at the time they were deposited. See also: law of original horizontality.

oroctime (or'-o-chine) An orogenic belt with an imposed curvature or sharp bend, interpreted as a result of horizontal bending of the crust, or "deformation in plan".

orocratic (or-o-crat'-ic) Pertaining to a period of time in which there is much diastrophism.

orogen (or'-o-gen) orogenic belt. orogenic (or-o-gen'-ic) Adj. of orogeny. Cf: orographic.

orogenic belt A linear or arcuate region that has been subjected to folding and other deformation during an orogenic cycle. Orogenic belts are mobile belts during their formative stages, and most of them later became mountain belts by postorogenic processes. Syn: fold belt: orogen.

orogenic cycle The interval of time during which an originally mobile belt evolved into a stabilized orogenic belt. The concept has been rendered obsolete by the recognition of the plate structure of the earth. Syn: geosynclinal cycle; tectonic cycle.

orogenic facies A term describing the tectonic environment of a geosynclinal facies.

orogenic phase The median part of an orogenic cycle, characterized by a climax of crustal mobility and orogenic activity.

orogeny (o-rog'-e-ny) Literally, the process of formation of mountains. In present usage, orogeny is the process by which structures fold-belt mountainous within areas were formed, including thrusting, folding, and faulting in the outer and higher sayers, and plastic folding, metamorphism. and plutonism in the unger and deeper layers. Only - the very youngest, fate Cours our rasons tains is there any totaint esussirelation between took structure and surface landscape. See also diastrop rism Cf epetrogeny. Ada orogena Sva. terlogenesis orogeosyncline for some some cline) A geosynchie Clat deseioped into an progenic bett.

orpineat for pi ment) A lumon yellow to orange nemocanic mineral, As<sub>2</sub>S<sub>3</sub> it is generally foliated or massive, and is frequently associated with realgar. Orpinent occurs as a deposit from some hot springs and as a sublature from some voicinoes.

ortho- In petrology, a prefix that, when used with the name of a metamorphic rock, indicates that it was derived from an igneous rock, e.g. orthogness, orthoan-phibolite; it may also indicate the primary origin of a crystalline, sedimentary rock, e.g. "orthoquartzite" as distinguished from "metaquartzite"

orthoaxis (or'-tho-ax'-is) In a monoclinic crystal, the lateral axis that has twofold symmetry and/or is perpendicular to the mirror plane of symmetry; it is the b axis. Cf: clinoaxis.

orthociase (or'-tho-clase) 1. A white, pink, or gray mineral of the alkali feldspar group: KAlSiaOu. It is the partly ordered, monoclinic modification of potassium feldspar and is dimorphous with microcline, being stable at ingher temperatures; it usually comains sociarm in rangor amounts. Orthoclase is a common rock-forming mineral: it occurs esp. ii. granues, ama rune his rocks, and crystalital or lusts, and is usually perchitic. I A general term applied to ans potassium feldspar coul is cr appears to be monoclasse Ciplaga class, anorthyclase.

arthodolomite tortho do'-lo-mile). A primary desantite, i.e. one formed by sedimentation.

or thogenesis for the gen exists it valuation that follows a single disception or special, send continuously for many energiness of an evolving lineage and other appears to be independent of the effects of natural selection or other external factors.

orthogeosyncline (or'-tho-ge'-osyn'-cline) A guesync'ine between continental and oceanic cratons, containing with volcanic (engeosynclinal) and nonvolcanic (miogeosynclinal) belts. Syn: primary geosynclina. See also: eugeosyncline; miogeosyncline.

orthogneiss (or'-tho-gneiss) A gness derived from an igneous rock.

orthogonal (or-thog'-o-nal) n. A curve that is everywhere perpen-

dicular to the wave crests on a refraction diagram

erthographic projection for tin gre-h'-ic)! A perspective igmith al map projection price id be straight parallel lines from 1 t unfit heran c from he ret points et l'esphère net mendicular to the no soft s tice belaige real to theraple rst רי ור עניז 11 " 10 11114 3 44 4 1 क राधा सर वर والم المجاورة وال in e mir PKCL OF ١, ווי זפו ניווי 2 7 15 4 in transcourts orthomagmat c (c it adofine i ולן לחות נירי לבן c magen for tis n as ≯ Pr the nate her sain arthor the orthopinacoid to thou r a front ours e.d.

A clastic sedimentally roci (n) posed almost entirely fill a mented quart sand a givent of sedimentary prize and a givent of sedimentary prize and a givent mentile deposited in optical and crystallographic continuity with the detrial grains. The roci is characterized by scar my of heavy minerals. It is of fossits and prominent cross bods and rippie marks. It commonly occurs as

thin, widespread blanket deposits associate with regional unconformities syn quartzarenite Cf miliqu riz te

rtherhombic system (or the rt or or One fift six crystal cistem a seriest by three cessors of the order of the remainal circle fitter to many and if unconting the fitter to the system.

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"." Per a of perallel twinning oscillator by Per a of perallel twinning oscillator wave 4 were wave in which he individual particles that is not seed vertical orbits about a point with hittle or no change 1 "". She on, although the ways form itself advances e.g. an ocean wave in deep water. Of

wave of translation. Syn: wave of ascillation.

comocis (os-mo'-sis) The movement at unequal rates of a solvent through a semipermeable membrane, which usually separates the solvent and a solution, or a dilute solution and a more concentrated one, until the solutions on both sides of the membrane are equally strong Cf- dualysis. See also electro-osmosis.

Osteichthyes (Os-te-ich' thy-es) A class of vertebrates, the bony fishes Range, Devousan to present

ostracode (os'-tra-code) Any aquatic crustacean belonging to the subclass Ostracoda, characterized by a bivalve, generally calcified carapace with a hinge along the dorsal margin Most ostracodes are of microscopic size (0.4-1.5 mm long) although freshwater forms up to 5 mm long and marine forms up to 30 mm long are known Range. Lower Cambrian to present Also spelled ostracod

outcrop n That part of a geologic formation or structure that appears at the surface of the earth, also, bedrock that is covered by surficial deposits such as alluvium Cf exposure Syn outcropping—v To appear exposed and visible at the earth's surface, cropout.

outer core The outer or upper zone of the earth's core, extending from a depth of 2900 km to 5100 km, and including the transition zone, it is equivalent to the E lay-

er and the Flaper. It is presumed to be liquid because it sharply reduces compressional-wave velocities and does not transmit shear waves. Its density ranges from 9 to 11 g/cm<sup>3</sup> Cf unner core.

outgassing The removal of occluded gases, usually by heating, e.g. in the earth's early history, the release of gases and water vapor from molten rocks, leading to the formation of the earth's atmosphere and oceans

outlet glacier A glacier issuing from an ice sheet or ice cap through a mountain pass or valley Cf glacial lobe.

outlier An area or group of rocks surrounded by rocks of older age, e g an isolated hill or butte. Cf tabler

outpost well A nole drilled for oil or gas with the thought that it will probably extend, by a considerable distance, a pool already partly developed. It is far enough from the limits of the pool to make its outcome uncertain, but not far enough to be designated a wildcar well.

outwash Sand and gravel deposited by meltwater streams in front of the end moraine of the margin of an active glacier

outwash plain A broad, gently sloping sheet of outwash deposited by meltwater streams flowing in front of or beyond a glacier, a broad body of outwash Cf valley train, glacial plain

overbank deposit Sit and clay deposited from suspension on a flood plain by floodwaters that cannot be contained within the stream channel

everburden (o'-ver-bur-den) 1.

Loose or consolidated rock material that overlies a mineral deposit and must be removed prior to mining 2. The upper part of a sedimentary deposit, compressing and consolidating the material below 3 regolith.

overflow v To flow over the margin of, to cover with water —n A flowing over the banks of a stream or river, an inundation overfold An overturned fold

overgrowth 1 Mineral material deposited in optical and crystallographic continuity around a crystal grain of the same composition, as in the diagenetic process of secondary enlargement 2 A deposit of one mineral growing in oriented crystallographic directions on the surface of another mineral, e.g. hematite on quartz

overhang 1 The overhanging part of a cliff 2 A part of the mass of a salt dome that projects out from the top of the dome like the cap of a mushroom

overlap 1 The extension of strata beyond the edges of underlying rocks, which are concealed or "overlapped", each younger stratum extends beyond the boundaries of the stratum immediately beneath 2 The area common to two successive aerial photographs or space images along the same flight strip, expressed as a percentage of the photo or image area.

overlay A record or map on a

transparent medium which may be superimposed on another record or map.

overloaded stream A stream that is so heavily loaded with sediment that it is forced to deposit a part of its load, e.g. the Platte River in Nebraska

oversaturated (o'-ver-sat'-u-rat'-ed) A syn of silicic. Cf under-saturated, unsaturated.

oversteepening (o-ver-steep'-ening) The erosive process by which an alpine glacier excessively steepens the sides of an inherited preglacial valley

oversten n An overlap characterized by the regular truncation of older units of a complete sedimentary sequence by one or more later units of the sequence, the progressive burial of truncated edges of underlying strata below an unconformity (esp when an unconformity is not very obvious but is made evident by detailed mapping) Cf: onlap See also strike-overlap -v To transgress. eg an unconformable stratum that truncates the upturned edges of the underlying older rocks is said to "overstep" each of them in turn

overthrust A low-angle thrust fault of large scale, with displacement generally measured in kilometers Cf. underthrust Svn overthrust fault.

overturn The circulation, esp in the fall and spring, of the layers of water in a lake or sea, whereby surface water sinks and mixes with bottom water; it is caused by changes in density differences due to changes in temperature, and is esp. common wherever lakes are icebound in winter. See also: turnover: circulation.

overturned Said of a fold, or the limb of a fold, that has tilted beyond the perpendicular. Sequence of strata thus appears reversed Such a fold may be called an overfold.

ovoid Ovate or egg-shaped.

oxbow 1. A closely looping stream meander, having an extreme curvature such that only a neck of land is left between two parts of the stream 2. The horseshorshaped channel of a former meander, left when the stream formed a cutoff across a narrow meander neck 3. oxbow lake.

orbow lake The crescent-shaped often ephemeral, body of standing water situated in the abandoned channel (oxbow) of a meander after the stream formed a neck cutoff and the ends of the original bend were silted up Examples are common along the banks of the Mississippi River. Syn. axbow, horseshoe lake.

oxidates (ox'-t-tlates) Sediments composed of the oxides and hydroxides of iron and manganese, crystallized from aqueous solution. Cf: resistates; evaporates; reduzates: hydrolyzates.

oxidation (ox-i-da'-tion) The process of combining with oxygen; e.g. the oxidation of Zn given ZnO. oxide (ox'-ide) A mineral compound characterized by the linkage of oxygen with one or more metallic elements, such as cuprite,  $\mathfrak{C}u_2O$ . rutile,  $TiO_2$ , or spinel, MgAl<sub>2</sub>O<sub>4</sub>. See also: hydroxide.

oxidized zone (ox'-i-dized) An area of mineral deposits modified by surface water, e.g. sulfides altered to oxides and carbonates. See also: supergene enrichment. Ct. sulfide zone; gossan: protere.

blowpiping, the outer, amost invisible, and less intense part of the flame, from which oxyget i may be added to the compound being tested Cf. reading flame.

Oxisol(Ox'-1-soil) A - 'order charactenzed by mustures of quartz, kaolin, free oxides and organic matter, lacking clearly marked horizons. Oxisols are deeply weathered soils on stable surfaces in tropical to subtropical regions. oxygen-isotope tractionation (ox v gen-i'-so tope) Fractionation of ovvgen isotopes (oxvgen-18/oxvgen-16) in oxygen-bearing geologic materials, e.g. carbonate shells of marine organisms, which may be used as an indication of the temperature of formation of the materials.

ozocerite (o-zo'-ce-rite) A brown to jet black paraffin wax. It occurs in irregular veins, is soluble in chloroform, and has a variable melting point. There are several varieties. Also spelled: ozokerite. Syn: fossil wax; native paraffin.

## P

Pacific suite (Pa-cif'-ic) One of two large groups of igneous rocks. characterized by calcic and calcalkalic rocks. Harker in 1909 divided all Tertiary and Holocene igneous rocks of the world into two main groups, the Atlantic suite and the Pacific suite, the latter being so named because of the predominance of calcic and calcalkalic rocks in the area of the circum-Pacific orogenic belt. Because there is such a wide variation in tectonic environments and associated rock types in the areas of these suites, the terms are now seldom used to indicate kindred rock types. Cf: Mediterranean suite. See also: andesite line.

Pacific-type coastline A coastline that is broadly parallel to the main trend of the land structure, such as mountain ranges; e.g. the coastline of British Columbia. See also: Atlantic-type coastline.

packer A short expansible-retractable device deliberately set in a cased or uncased well bore to prevent upward or downward fluid movement; generally for temporary use.

pack ice Any area of sea ice formed by the jamming or crushing together of pieces of floating ice; the mass covers the sea surface with little or no open water. See also: drift ice. Syn: ice pack.

packing The spacing or density pattern of the mineral grains in a rock. Cf: fabric. packstone A sedimentary carbonate rock v/hose granular material is arranged in a self-supporting framework, yet also contains some matrix of calcareous mud. Cf: mudstone; grainstone; wackestone.

pahoehoe (pa-ho'-e-ho'-e) A Hawaiian term for basaltic lava flows typified by a smooth, billowy, or ropy surface Varieties include corded, elephant-hide, entrail, festooned, filamented, sharkskin, shelly, and slab pahoehoe. Cf: aa. Syn: ropy lava.

paint pot A type of mud pot containing colored mud, usually of cream, pink, or reddish tones.

paired terraces Stream terraces that face each other at the same elevation from opposite sides of a stream valley and represent remnants of the same floodplain or valley floor. Cf: unpaired terrace. palaco-paleo.

palagonite (pa-lag'-o-nite) A yellow or orange isotropic mineraloid formed by hydration and devitrification of basaltic glass. See also: palagonite tuff.

palagonite tuff An indurated deposit of glassy basaltic ash in which the constituent particles are largely altered to palagonite. paleo- A combining form meaning old or ancient, e.g. Paleozoic, paleo climate. Sometimes given as pale- before vowels, e.g. palewent. paleobiology (pa'-le-o-bi-ol'-o-gy) A branch of paleontology dealing with the study of fossils as organisms rather than as features of historical geology.

paleobotany (pa'-le-o-bot'-a-ny)
The study of the plant life of the geologic past.

Paleoceae (Pa'-le-o-cene) An epoch of the early Tertiary period, after the Gulfian of the Cretaceous period and before the Eocene; also, the corresponding worldwide series of rocks. It is sometimes considered to be a period, when the Tertiary is designated as an era.

paleoclimatology (pa'-le-o-cli'-matol'-o-gy) The study of climates of the geologic past.

paleocurrent (pa'-le-o-cur'-rent) A current (generally of water) that existed in the geologic past, whose direction is inferred from the sedimentary structures and textures of the rocks formed at that time paleoecology (pa'-le-o-c-col'-o-gy). The study of the relationship between ancient organisms and their environment. See also. ecology.

Paleogene (Pa'-le-o-gene) An interval of geologic time incorporating the Paleocene. Eocene, and Oligocene of the Tertiary; the earlier Tertiary. When the Tertiary is designated as an era, then the Paleogene, together with the Neogene, may be considered to be its two periods. Syn: Eogene; Nummulitic.

p leogeographic map (pa'-le-o-ge'c-graph'-ic) A map that shows the reconstructed physical geography at a particular time in the geologic past, including such information as the distribution of land and seas, geomorphology of the land, depth of the sea, directions of currents in water and air, distribution of bottom sediments, and climatic belts. Cf: paleotectonic map.

paleogeography (pa'-le-o-ge-og'ra-phy) The study of the physical geography of all or a part of the earth's surface at some time in the geologic past.

paleogeologic map (pa'-le-o-ge'-o-log'-ic) A map that shows the areal geology of a land surface at some time in the geologic past; esp. a map of the surface immediately below an unconformity, showing the geology as it existed at the time the surface of unconformity was completed and before the overlapping strata were deposited. Cf' subcrop map.

Paleolithic (Pa'-le-o-lith'-ic) n. In archaeology, the time characterized by the appearance of man and man-made implements. The age generally given for the Paleolithic more or less coincides with the Pleistocene. Cf: Neolithic. Syn: Old Stone Age.—adj Pertaining to the Paleolithic.

paleolithologic map (pa'-le-o-lith'-o-log'-ic) A map showing lith-ologic variations at some buried horizon or within some restricted zone at a particular time in the geologic past.

paleomagnetism (pa'-le-o-mag'net-ism) The study of natural remanent magnetization in order to determine the intensity and direction of the earth's magnetic field in the geologic past.

paleontologic species A mor

phologic species based on fossil specimens. It may include specimens that would be considered specifically distinct if living individuals could be observed.

paleontology (pa'-le-on-tol'-o-gy)
The study of life in past geologic time, based on fossil plants and animals and including phylogeny, their relationships to existing plants, animals, and environments, and the chronology of the earth's history. Cf: neontology. See also: historical geology.

paleopalynology (pa'-le-o-pal'-ynol'-o-gy) A division of palynology concerned with the study of fossil spores and pollen.

paleosol (pa'-le-o-sol) A buried soil: a soil of the past paleotectonic map (pa'-le-o-tecton'-ic) A map intended to show geologic and tectonic features as they existed at some time in the geologic past, rather than the sum of all the tectonics of the region. as portraved on a tectonic map. It is similar to a paleogeographic map but more emphasis is placed on the tectonic feetures than on the distribution of lands and seas. Paleozoic (Pa'-le-o-zo'-ic) An era of geologic time, from the end of the Precambrian to the beginning of the Mesozoic, or from about 570 to about 225 million years ago. Also, the erathem of rocks deposited during the Paleozoic.

palenzoology (pa'-le-o-zo-ol'-o-gy)
That branch of paleontology
dealing with the study of animals,
both invertebrate and vertebrate,
palimpsest (pal'-imp-sest) Said of a

structure or texture in a metamorphic rock in which remnants of some pre-existing structure or texture are preserved. Cf: relict. palingenesis (pal-in-gen'-e-sis) 1. Formation of a new magma by the rielting of pre-existing magmatic rock in situ Cf: anatexis; neomagma. 2. Recapitulation, without change, in the young stages of an organism of the characteristics of its ancestors

palinspastic map (pal-n-spas'-tic)
A paleogeographic or paleotectonic map in which the features represented have been restored as nearly as possible to their original geographic positions, before the rocks of the crust were shortened by folding or telescoped by thrusting.

palisada (pal-i-sade') turesque, extended rock cliff, rising precipitously from the margin of a stream or lake; esp. one consisting of igneous rock with columnar structure, such as the Palisades along the Hudson River of New York and New Jersey. Term is usually used in the plural. Paliandes disturbance(Pal-i-sa des') A time of orogeny, supposed to have closed the Triassic Period in eastern North America and elsewhere. The concept is dubious and has only local application at most. Named for the Palisades of New York and New Jersey, the edge of a diabase sill intruded at this time.

pallasite (pal'-las-ite) stony-iron meteorite.

paludai (pa-lu'-dai) Pertaining to a

marsh. See also: palustrine. palastrine (pa-lus'-trine) Pertain-

ing to material growing or deposited in a marsh or paludal envi-

ronment.

polygorskite (pal-y-gor'-skite) A chain-lattice clay mineral. (Mg. Al) SiaO10(OH) · 4H2O: also, a group name for lightweight fibrous clay minerals characterized by distinctive rodlike shapes under the electron microscope. It has valuable bleaching and adsorbent properties. Syn: attapulgite. palynology (pal-y-nol'-o-gy) The study of pollen and spores and their dispersal, and their applications in stratigraphy and palenecology.

pan 1. A shallow depression, esp. one containing a lake or pond. 2. hardpan. 3 salt pan. 4. ice pan. nenfan pediplain.

Pangaea (Pan-gae'-a) Pangea.

Pangea (Pan-ge'-a) A supercontinent that existed from about 300 to about 200 million years ago and included most of the continental crust of the earth. The present continents were derived from it by fragmentation, via an intermediate stage of Laurasia on the north and Gondwana on the south. Also spelled: Pangaea.

sensing A technique of prospecting for heavy metals, e.g. gold, by washing placer or crushed vein material in a pan. The lighter fractions are washed away, leaving the heavy metals behind in the Dan.

namelain A very broad plain formed by the coalescence of several adjacent flood plains, each resulting from long-continued laterosion meandering bv streams; it represents the end stage of an erosion cycle. Cf: peneplain. Syn: panplane.

panplane panplain.

Panthalassa (Pan-tha-las'-sa) The ocean that surrounded Pangaea before its fragmentation.

pantograph (pan'-to-graph) An instrument for copying a map or drawing on any predetermined scale of reduction or enlargement paper shale A shale that splits into thin laminae suggesting sheets of paper. It is often highly carbonaceous.

parabolic dune (par-a-bol'-ic) A dune having, in ground plan, approximately the form of a parabola, with the concave side toward the wind.

paraconformity (par'-a-con-form'i-ty) An obscure or uncertain unconformity in which no erosion surface is discernible or in which the contact is a simple bedding plane, and in which the beds above and below the break are parallel.

paraffin-base crude (par'-al-finbase) Crude oil that will vield large quantities of paraffin in the process of distillation. Cf: asphaltic-base crude: mixed-base crude. paraffin hydrocarbon Any of the hydrocarbons of the paraffin series

paraffin series A homologous series of open-chain saturated hydrocarbons of the general formula Ca H<sub>20,2</sub> of which methane (CH<sub>4</sub>)

is the first member and the type. Syn: methane series.

paragenesis (par-a-gen'-e-sis) A characteristic association or occurrence of minerals or mineral assemblages in ore deposits, connoting contemporaneous formation. Cf: paragenetic sequence.

paragenetic sequence The sequential order of mineral deposition, as individual phases or assemblages, in an ore deposit. Cf: paragenesis.

parageosyncline (par'-a-ge'-o-syn'cline) 1. A geosyncline within a craton or stable area; an epeirogenic basin rather than an orogenic belt. Syn: intrageosyncline. 2. A contemporary oceanic depression marginal to the craton. Cf: exogeosyncline; idiogeosyncline.

paraliageosyncline (pa-ral'-i-a-ge'o-syn'-cline) A geosyncline developing along a present-day continental margin, e.g. the Gulf Coast geosyncline.

paralic (pa-ral'-ic) 1. By the sea. but nonmarine; e.g. lagoonal or littoral. Esp. said of intertongued marine and continental deposits laid down on the landward side of a coast or in shallow water subject to marine invasion. 2. Said of coal deposits formed along the margin of the sea, as opposed to limnic deposits.

parallel (par-al-lel) 1. One of the imaginary circles on the surface of the earth, parallel to the equator and connecting all points of equal latitude; an east-west line of constant latitude. 2. A line, corresponding to a parallel, drawn on

a globe, map, or chart.—Cf:

parallel drainage pattern A pattern in which streams and their tributaries are regularly spaced and flow parallel or subparallel to one another over a considerable area. It is indicative of a region having a uniform slope and homogeneous lithology and rock structure.

parallel evolution The development of similar forms by related but distinct phylogenetic lineages. See also: parallelism; convergent evolution.

parallel extinction A type of optical extinction in anisotropic crystals parallel to crystal outlines or traces of cleavage planes. Cf: inclined extinction; undulatory extinction.

parallel fold A fold in which the thickness of the layers is constant. Syn: concentric fold.

parallelism The development of similar characteristics by two or more related organisms in separate lineages, often as a result of similar environmental conditions acting upon similar heredities derived from a long-distant common ancestor. See also: parallel evolution; convergence.

paramagnetic (par'-a-mag-net'-ic)
Having a small positive magnetic susceptibility. A paramagnetic mineral such as olivine, pyroxene, or biotite contains magnetic ions that tend to align along an applied magnetic field but do not have a spontaneous magnetic order. Cf: diamagnetic.

parameter (pa-ram'-e-ter) 1. Any of the axial lengths or interaxial angles that define a unit cell 2. On a crystal face, the rational multiple of the axial length intercepted by a plane, which determines the position of the plane relative to the crystal lattice. 3. In statistics, a number describing a population, also, a constant or variable in a mathematical expression 4. Any of a set of physical properties whose values determine the characteristics or behavior of a system.

paramorph (par'-a-morph) A pseudomorph with the same composition as the original crystal, as calcite after aragonite.

paratype (par'-a-type) Any of the specimens, other than the holo-type, on which the original description of a species or subspecies is based

parental magma (pa-ren'-tal) The magma from which a particular igneous rock solidified or from which another magma was derived It is sometimes used as a syn of primary magma.

parent element The radioactive element from which a daughter element is produced by radioactive decay; e.g. radium is the parent element of radou

parent material The unconsolidated material, mineral or organic, from which the solum develops. See also: parent rock; residual material; transported soil material.

park 1. A term used in the Rocky
Mountain region of Colorado and

Wyoming for a wide, grassy open valley lying at a high altitude and walled in by wooded mountains; e.g. South Park in central Colorado 2. A large, grassy area surrounded by woodland, or interrupted by scattered clumps of trees and shrubby vegetation; e.g. a tropical grassland in Africa.

particle (par'-ti-cle) A general term, used without restriction as to shape, composition, or internal structure, for a separable or distinct unit in a rock; e.g. a fragment or grain. It usually consists of a mineral.

particle shape The geometric form of the particles in a sedigient or rock; a fundamental property that determines the relation between mass and surface area. It depends on the sphericity and roundness of the particle.

particle size The general dimensions, such as average diameter or volume, of the particles in a sediment or rock, or of the grains of a particular mineral that make up a sediment or rock, based on the premise that the particles are spheres or that the measurements made can be expressed as diameters of equivalent spheres. It is commonly measured by sieving, by calculating settling velocities, or by determining areas of microscopic images.

particle-size distribution The percentage, usually by weight, of particles in each size fraction into which a disaggregated sample of a soil, sediment, or rock has been classified, such as the percentage of sand retained on each sieve in a given size range.

particle velocity The velocity with which an individual particle of a medium moves under the influence of wave motion. Cf: group wlocity; phase velocity.

parting 1. The breaking of a mineral along planes of weakness that are not true cleavage, e.g. in garnet. 2. A layer of waste material between veins or beds of ore. 3. A very thin sedimentary layer forming a surface of separation between thicker strata of different lithology, e.g. a shale break in sandstone 4. A plane or surface along which a rock readily separates.

parvafacies (par-va-fa'-cies) The portion of any magnafacies that lies between designated time-stratigraphic planes or key beds traced across the magnafacies

page 1. A natural passageway through high, difficult terrain, as between two peaks. Cf. col. 2. A channel through which a distributary on a delta flows to the sea; specif a navigable channel on the Mississippi River delta. 3. A navigable channel connecting a body of water with the sea, e.g. through a coastal obstruction such as a barrier reef.

patch reef 1. A moundlike or flattopped organic reef, generally less than a kilometer across, frequently forming a part of a larger reef complex. 2. A small, thick, generally unbedded lens of limestone or dolomite, more or less solated and surrounded by rocks of unlike facies.—Cf: reef patch. paternoster lake (pa'-ter-nos-ter) One of a linear series of small lakes occupying depressions in a glacial valley, connected by streams, rapids, or waterfalls.

path 1. The path along which light waves travel through the optical system of a nucroscope. 2. raypath.

patina (pat'-i-na) 1. A colored film or thin layer produced on the surface of a rock by weathering. 2. The greenish film formed on copper and bronze after long exposure to a moist atmosphere, consisting of a basic carbonate.— Etymol: Italian

patterned ground A group term for the more or less symmetrical forms such as circles, polygons, nets, steps, and stripes that are characteristic of, but not necessarily confined to, surficial material subject to intensive frost action.

pavement A closely packed, smooth natural bare-rock surface that resembles a paved road; e.g. desert pavement.

pay adj. Said of a structure or stratum that contains a mineral deposit (pay gravel, pay streak) or oil and gas (pay sand); also, said of a mineral deposit or part of it that is especially profitable, e.g. pay ore. u A reservoir mck containing oil or gas.—The term is colloquial.

pay streak That portion of a vein which carries the profitable ore. pay zone The vertical interval(s) of the stratigraphic section in an oil or gas field that will yield oil or gas in economic quantities peacock copper peacock ore peacock ore Informal name for an indescent copper mineral having a lustrous, tarnished surface exhibiting variegated colors, such as chalcopyrite and esp bornite Syn peacock copper

peak-zone acme zone

peat An unconsolidated deposit of semicarbonized plant remains in a water saft rated—environment such as a bog, of persistently high inoisture content (at least 75%). It is considered an early stage or raik in the development of coal carbon content is about 60% and one of content is about 50% and one content is about 30% timosture free! Structures of the veget il matter can be seen. When dried peat burns freely

peat formation. The decomposition of vegetable matter in stagnant water with small amounts of oxygen.

peat-to anthracite theory A theory of coal formation as a process in which the progressive ranks of coal tre indicative of the degree of coalification and, by inference, of relative geologic age. Peat, as the initial stage, is of recent geologic age, lignite, as an intermediate stage, is usually Tertiary or Mesozoic, and bituminous coal and anthracite, as the more advanced stages of coalification, are usually Carboniferous.

pebble A rock fragment, generally rounded by abrasion, larger than a granule and smaller than a cobble, it has a diameter in the range of 4 to 64 mm, or a size between that of a pea and that of a tennis hall

pebble armor A desert pavement consisting of rounded pebbles pebble dike 1 A clastic dike composed largely of pebbles 2 A tabular body containing sedimentary fragments in an igneous matrix e.g. one whose fragments were broken from underlying rocks by fluids of magmatic origin and injected upward into country rock, becoming rounded due to the milling and/or corrosive action of the hydrothermal fluid, pebble phosphate A secondary

pebble phosphate A secondary phosphorite of either fesidual or transported origin consisting of pellets pebbles and nodules of phosphatic material mixed with sand and clay, as in Florida e gland pebble phosphate

pedalfer (pr-dal'-fer) An old general term for a soil characterized by a concentration of sesquiox ides. It is the typical soil of a humid region. Cf. pedocal

pedestal boulder (ped'-es-tal) pedestal rock.

pedestal rock 1 An isolated mass of rock resting on a smaller base or pedestal Syn pedestal boul der 2 perched boulder

pediment (ped'-i-ment) A broad gently sloping erosion surface or plain of low relief, typically developed by running water, in an and or semiand region at the base of an abrupt and receding mountain front, it is underlain by bedrock that may be bare but is more often mantled with a thin discontinuous veneer of alluvium derived from the upland masses and in transit across the surface. Cf: bajada. Syn: rock pediment. See also: pediplain.

pediment pass A narrow, flat, rock-floored depression connecting pediment slopes on opposite sides of a mountain ridge.

pedion (ped'-i-on) A crystal form with only one face

pediplain (ped'-i-plain) An extensive thinly alluviated erosion surface formed in a desert region by the coalescence of two or more adjacent pediments and occasional desert domes, and representing the end result of the mature stage of the and erosion cycle Cf. pediplane. Syn: panfan.

pediplane (ped'-i-plane) 1. Any planate erosion surface, such as a pediment, produced in the piedmont area of an arid or semiarid region 2 A term sometimes used as a syn. of pediplain.

pedocal (ped'-o-cal) An old, general term for a soil in which there is an accumulation or concentration of carbonates, usually calcium carbonate. It is the characteristic type of soil in an arid or semiand region. Cf: pedalfer.

pedogenesis (ped-o-gen'-e-sis) Soil formation.

pedology (pe-dol'-o-gy) The study of the morphology, origin, and classification of soils.

peel-off time In seismic prospecting, the time correction to be applied to observed data to adjust them to a depressed reference datum. peel thrust A sheet peeled off a sedimentary sequence, essentially along a bedding plane. A series of peel thrusts may be imbricated above a décollement.

pegmatite (peg'-ma-tite) An exceptionally coarse-grained igneous rock, with interlocking crystals, usually found as irregular dikes. lenses, or veins, esp. at the margins of batholiths. Most grains are one cm or more in diameter. The composition of pegmatites is generally that of granite; it may be simple or complex, and may include rare minerals rich in such elements as lithium, boron, fluorine, niobium, tautalum, uranium, and rare earths. Pegmatites represent the last and most hydrous portion of a magma to crystallize and hence contain high concentrations of minerals present only in trace amounts in granitic rocks Adı pegmatitic.

pegmatitic stage (peg-ma-tit'-ic) A stage in the normal sequence of crystallization of a magma containing volatiles, at which time the residual fluid is sufficiently enriched in volatile materials to permit the formation of coarsegrained rocks (i.e. pegmatites). The relative amounts of silicate and volatile materials in the fluid, the temperature range, and the relationship of these fluids are in dispute. Cf: hydrothermal stage.

pelagic (pe-lag'-ic) 1. Pertaining to the water of the ocean as an environment. See: epipelagic; mesopelagic. 2. Said of marine organisms of the open ocean, either nektonic or planktonic. 3. Pertaining to the deeper part of a lake (10 m or more), characterized by a mud bottom and an absence of aquatic vegetation.

pelagic deposit Marine sediment in which the fraction derived from the continents indicates deposition from a dilute mineral suspension distributed throughout deepocean water. Cf: terrigenous deposit; hemipelagic deposit.

Peléan-type eruption (Pe-lé-antype) A type of volcanic eruption characterized by gaseous clouds (nuées ardentes) and the development of volcanic domes. Cf: Hawaiian-type eruption; Strombolian-type eruption; Vulcaniantype eruption.

pelecypod (pe-lec'-y-pod) Any benthic aquatic mollusk belonging to the class Pelecypoda, characterized by a bilaterally symmetrical bivaive shell, a hatchetshaped foot, and sheetlike gills. Syn: lamellibranch. Partial syn: bivaive. Range, Ordovician to present.

Pele's hair A natural spun glass formed by blowing-out during quiet fountaining of fluid lava, cascading lava falls, or turbulent flows, sometimes in association with Pele's tears. A single strand, with a diameter of less than half a millimeter, may be as long as two meters. Etymol: Pele, Hawaiian goddess of fire.

Pele's tears Small solidified drops of volcanic glass behind which trail pendants of Pele's hair. pelite (pe'-lite) 1. A mudstone or lutite. 2. The metamorphic derrvative of lutite.—Etymol: Greek pelos, "clay mud". See also: psammite; psephite.

pelitic (pe-lit'-ic) Pertaining to or derived from pelite; esp. said of a sedimentary rock composed of clay, such as a "pelitic tuff", or a metamorphic rock derived from a pelite, e.g. a "pelitic schist". Cf: argillaceous; lutaceous.

pelitomorphic (pe-lit'-o-mor'-phic) Pertaining to clay-size carbonate particles in a limestone or dolomite. Also, said of a limestone or dolomite consisting of an aggregate of pelitomorphic particles or having a matrix of such particles. pellet A small rounded aggregate of sedimentary material, such as a fecal pellet. It is typically made up of clay-sized calcareous material, devoid of internal structure, and is contained in a wellsorted phosphatic or carbonate rock.

pellicular water (pel-lic'-u-lar)
Water in layers more than one or
two molecules thick that adheres
to the surfaces of soil and rock
particles in the zone of aeration.
pelmatozona (pel'-ma-to-zo'-an) n.
Any echinoderm, with or without
a stem, that lives attached to a
substrate.—adj. Said of an
echinoderm having an attached
mode of life.

pelmicrite (pel-mic'-rite) A limestone consisting of a variable proportion of pellets and carbonate mud (micrite); specif. a limestone containing less than 25% intraclasts and less than 25% oöliths, with a volume ratio of pellets to fossils and fossil fragments greater than 3 to 1, and the carbonatemud matrix more abundant than the sparry-calcite cement.

pelsparite (pel-spar'-ite) A limestone consisting of a variable proportion of pellets and clear calcite (spar): specif, a limestone containing less than 25% intraclasts and less than 25% oöliths, with a volume ratio of pellets to fossils and fossil fragments greater than 3 to 1, and the sparry-calcute cement more abundant than the carbonate-mud matrix (micrite). pendant (pen'-dant) 1. roof pendant 2 One of a closely spaced group of solutional remnants hanging from the ceiling of a cave. penecontemporaneous (pe'-pe-contem'-no-ra'-ne-ous) Formed at almost the same time; e.g. said of a structure or mineral that was formed immediately after deposition of a sediment but before its consolidation into rock.

peneplain (pe'-ne-plain) A low, nearly featureless, gently undulating land surface of considerable area, which presumably has been produced by the processes of long-continued mass-wasting, sheetwash, and stream erosion almost to base level in the penultimate stage of a humid, fluvial geomorphic cycle; also, such a surface uplifted to form a plateau and subjected to dissection. Etymol: Latin pene-, "almost", + plain. Syn: peneplane.

peneplanation (pe'-ne-pla-na'-tion)

The subacrial degradation of a region approximately to base level, forming a peneplain.

peneplane (pe'-no-plane) peneplain.

penesaline (pe-ne-sa'-line) Said of an environment intermediate between normal marine and hypersaline, characterized by evaporitic carbonates often interbedded with gypsum or anhydrite.

penetration twin (pen-e-tra'-tion)
A twinned crystal in which the individuals appear to have grown through one another.

penetrometer (pen-e-trom'-e-ter) A weight-driven rod for measuring the vertical resistance of snow, soil, or other materials to penetration.

peniasula (pe-nin'-su-la) A body of land nearly surrounded by water, and connected with a larger body by a neck or isthmus; also, any tract of land jutting out into the water.

Pennsylvanian (Penn-syl-va'-nian) A period of the Paleozoic era (after the Mississippian and before the Permian), thought to have covered the span of time between 320 and 280 million years ago; also, the corresponding system of rocks. It is named after the state of Pennsylvania in which rocks of this age are widespread. It is the approximate equivalent of the Upper Carboniferous of European usage.

Penokean orogeny (Pe-no'-ke-an) A time of deformation and granite emplacement during the Precambrian in Minnesota and Michigan, dated radiometrically at about 1700 m.y. ago.

pentagonal dodecahedron (pentag'-o-nal) pyritohedron.

pentane Any of three paraffin hydrocarbons, formula C<sub>3</sub>H<sub>12</sub>, found in petroleum and natural gas.

pentiandite (pent'-land-ite) A pale bronze isometric mineral, (Fe, Ni)<sub>9</sub>S<sub>8</sub>, commonly intergrown with pyrrhotite Pentlandite is the principal ore of mckel.

peralkaline (per-al'-ka-line) In the Shand classification of igneous rocks, a division embracing those rocks in which the molecular preportion of alumina is less than that of sodium and potassium oxides combined Cf peraluminous; metaluminous: subuluminous.

peraluminous (per-a-lu'-mi-nous) in the Shand classification of igneous rocks, a division embracing those rocks in which the molecular proportion of alumina exceeds that of sodium and potassium oxides combined Cf: peralkaline; metaluminous; subaluminous.

percentage log (per-cent'-age) A sample log in which the percentage of each type of rock present in each sample of well cuttings is estimated and plotted. Cf: interpretive log.

perched boulder A large erratic lying in an unstable position on a hillside.

perched ground water Unconfined ground water separated from the underlying main body of ground water by unsaturated rock. perched water table The upper surface of a body of perched ground water.

percolation (per-co-la'-tion) Slow laminar movement of water through small openings within a porous material. Also used as a syn. of infiltration.

percussion mark (per-cus'-sion) A crescentic scar produced on a hard, dense pebble (esp of chert or quartzite) by a sharp blow, as by the violent impact of one pebble on another; it may be indicative of high-velocity flow.

perennially frozen ground (peren'-ni-al-ly) permafapst.

perennial stream (pe-ren'-ni-al) A stream that flows throughout the year; a permanent stream.

perforation (per-fo-ra'-tion) Puncturing of well casing opposite an oil- or gas-bearing zone to permit oil or gas to flow into a cased borehole.

pergelation (per-ge-la'-tion) The formation of permanently frozen ground in the present or in the past.

pergelisol (per-gel'-i-sol) permafrost.

pert- A prefix meaning "around", "near".

periclinal (per-i-cli'-nal) Dipping radially outward from a central point or apex to form a dome, or inward to form a basin. Cf: quaquaversal.

pericline (per'-i-cline) 1. A British term for a periclinal fold, i.e. a structural dome or a structural basin. 2. A variety of the mineral albite. peridot (per'-i-dot) The gem variety of olivine and the birthstone for August.

peridotite (pe-rid'-o-tite) A coarsegrained plutonic rock composed chiefly of olivine, with or without of our mafic minerals such as pyroxenes, amphiboles, or micas, and containing little or no feldspar. Peridotite is commonly altered to serpentinite. Sec also. dunite.

periglacial (per-i-gla'-cial) 1. Said of the processes, conditions, areas, climates, and topographic features at the immediate margins of glaciers and ice sheets, and influenced by the cold temperature of the ice. 2. By extension, said of an environment in which frost action is an important factor, or of phenomena induced by a periglatial climate beyond the periphery of the ice.

period (pe'-ri-od) 1 A geologic time unit longer than an epoch and shorter than an era, during which the rocks of the corresponding system were formed. It is the fundamental unit of the geologic time scale 2 A term used informally for an interval of geologic time, as a "glacial period" 3. The interval of time required for the completion of a cyclic motion or recurring event, e.g. the time between two consecutive like phases of the tide

peripheral fault (pe-riph'-e-ral) An arcuate fault bounding an elevated or depressed area such as a diapir

perlite (per'-lite) 1 A volcanic

glass having the composition of rhyolite, a perlitic structure, and a generally higher water content than obsidian. 2. In commercial usage, a volcanic glass that will expand or "pop" when heated to form a lightweight aggregate.

perlitic structure (per-lit'-ic) A feature of glassy igneous rocks that have cracked due to contraction during cooling, the cracks forming small concentric pearl-like spheroids.

permafrost (per'-ma-frost) Permanently frozen soil or subsoil, occurring in arctic, subarctic, and alpine regions. Its thickness ranges from 30 cm to over 1000 m, it underlies about one-fifth of the earth's land area. Syn: perennially frozen ground; permanently frozen ground; pergelisol.

permafrost table The upper limit of permafrost, represented by an irregular surface dependent on local factors. Cf: frost line.

permanently frozen ground (per-ma-nent-ly) permafrost.

permeability (per'-me-a-bil'-i-ty) I The capacity of a porous rock, sediment, or soil for transmitting a fluid, it is a measure of the relative ease of fluid flow under unequal pressure. The customary unit of measurement is the millidarcy. Cf- absolute permeability, relative permeability. Adj: permeable 2. The ratio of magnetic induction B to inducing field strength H.

permeability coefficient The rate of flow of water in gallons per day through a cross section of one square foot under a unit hydraulic gradient, at the prevailing temperature or adjusted for a temperature of 60°F. CI: capillary conductivity. Syn: hydraulic conductivity; Meinzer unit.

permeability trap A trap for oil or gas formed by lateral variation of permeability within a reservoir bed.

permeable (per'-me-a-ble) Said of a rock or sediment that allows water, oil, or gas to move through it at an appreciable rate via supercapillary openings. Syn: pervious Ant: impermeable.

Permian (Per-mi-an) The last period of the Paleozoic era (after the Pennsylvanian), thought to have covered the span of time between 280 and 225 million years ago, also, the corresponding system of rocks. The Permuan is sometimes considered part of the Carbonferous, or is divided between the Carboniferous and Triassic It is named after the province of Perm. USSR, where rocks of this age were first studied. See also age of amphibians. permineralization (per'-min-er-a'i-za'-tion) The process of fossilization wherein the original hard parts of an animal have additional mineral material deposited in their pore spaces.

permissive intrusion (per-mis'sive) Emplacement of magma in spaces created by forces other than its own, e.g. orogenic forces; also, the magma or rock body so emplaced. Cf: forcible intrusion. Permo-Carboniferous (Per'-moCar'-bon-if'-er-ous) Strata not differentiated between the Permian and Carboniferous systems, particularly in regions where there is no conspicuous stratigraphic break and fossils are transitional.

Permo-Triansic (Per'-mo-Tri-as'sic) Said of strata not differentiated between the Permian and Triassic systems, particularly in regions where the boundary occurs within a nonmarine red-beds succession

perpendicular slip (per-pen-dic'-ular) The component of the slip of a fault that is measured perpendicular to the trace of the fault on any intersecting surface.

perpendicular throw In a faulted bed, vein, or other planar feature, the distance between two formerly adjacent points, measured perpendicular to the surface.

Perret phase (Per-ret') That stage of a volcanic eruption characterized by the emission of much high-energy gas that may significantly enlarge the volcanic conduit.

perthite (perth'-ite) A variety of aikah feldspar consisting of intergrowths in which the potassiumrich phase (usually microcline) appears to be the host from which the sodium-rich phase (usually albite) exsolved The exsolved areas typically form strings, lamellae, blebs, films, or irregular veinlets. Cf: antiperthite.

pervious (per'-vi-ous) permeable. Petoskey stone (Pe-tos'-key) A waterworn fragment of Devonian colonial coral from the beach of Lake Michigan at Petoskey, Mich. It is the "state rock" of Michigan.

petrifiaction (pet-ri-fac'-tion) A process of fossilization whereby organic matter is converted into a stony substance by the infiltration of water containing dissolved inorganic matter (e.g. calcium carbonate, silica) which replaces the original organic materials, sometimes retaining the structure. petrified rose (pet'-ri-fied) barite rosette.

petrified wood silicified wood.

petro- A prefix meaning "rock".

petrochemistry (pet-ro-chem'-is-

try) The study of the chemical composition of rocks; it is an aspect of geochemistry, and is not equivalent to petroleum chemistry.

petrofabric analysis (pet-ro-fab'-ric) structural petrology.

petrofabric diagram fabric diagram.

petrofabrics structural petrology. petrofacies (pet-ro-fa'-cies) petrographic facies.

petrogenesis (pet-ro-gen'-e-sis) A branch of petrology that deals with the origin and formation of rocks, esp. of igneous rocks.

petroglyph (pet'-ro-glyph) Literally, a rock carving; it usually excludes writing and therefore is of prehistoric or protohistoric age.

petrographer (pe-trog'-ra-pher)
One versed in the science of petrography.

petrographic facies (pet-ro-graph'ic) Facies distinguished primarily on the basis of appearance or composition, without respect to form, boundaries, or mutual relations. They consist of large bodies of rock occurring in certain areas and in more or less restricted parts of the stratigraphic section, e.g. "red-bed facies", "geosynctinal facies"; or they may consist of all rocks of a single kind, e.g. "black-shale facies", "graywacke facies". See also: facies. Cf. stratigraphic facies. Syn: petrofacies. petrographic microscope polarizing microscope.

petrographic period The time represented by a rock association. Cf: petrographic province.

petrographic province A broad area in which some or all of the igneous rocks are considered to have been formed during the same period of magmatic activity. Cf: petrographic period. See also: comagmatic.

petrography (pe-trog'-ra-phy)
That branch of geology dealing
with the description and systematic classification of rocks,
esp. igneous and metamorphic
rocks and esp. by means of microscopic examination of thin sections. Petrography is more restricted in scope than petrology.
Adj: petrographic

petrolesm (pc-tro'-le-um) 1. A naturally occurring complex liquid hydrocarbon, which after distillation and removal of impurities yields a range of combustible fuels, petrochemicals, and lubricants. Syn: crude oil. 2. A general term for all naturally occurring

hydrocarbons, whether gaseous, liquid, or solid.

petroleum geologist A geologist engaged in exploration for, or production of, oil or gas See also: petroleum geology.

petroleum geology The branch of economic geology that relates to the origin, migration, and accumulation of oil and gas, and to the discovery of commercial deposits. Its practice involves the application of geochemistry, geophysics, paleontology, structural geology, and stratigraphy to the problems of finding hydrocarbons. See also petroleum geologist.

petroliferous Containing or yielding petroleum.

petrologist (pe-trol'-o-gist) One who is engaged in the study of petrology.

petrology (pe-trol'-o-gy) That branch of geology dealing with the origin, occurrence, structure, and history of rocks, esp. igneous and metamorphic rocks. Petrology is broader in scope than petrography. Adj. petrologic. See also: sedimentary petrology.

pH The negative log<sub>10</sub> of the hydrogen-ion activity in solution; a measure of the acidity or basicity of a solution.

phaeolith (phac'-c-lith) A minor concordant intrusive in the crest of an anticline or the trough of a syncline; it is concavo-convex in cross section. Cf. harpolith.

phanerite (phan'-er-ite) An igneous rock having the grains of its essential minerals large enough to be seen macroscopically.

phaneritic (phan-er-it'-ic) Said of the texture of an igneous rock in which the individual components are distinguishable with the unaided eye, i.e. megascopically crystalline. Also, said of a rock having such texture. Cf: aphanitic. Syn: coarse-grained.

Phanerozoic (Phan'-er-o-zo'-ic)
That part of geologic time represented by rocks in which the evidence of life is abundant, i.e Cambrian and later time. Cf: Cryptozoic.

phantom crystal (phan'-tom) A crystal within which an earlier stage of crystallization or growth is outlined by dust, tiny inclusions, or bubbles, e.g. serpentine containing a ghost or phantom of original olivine.

phase 1 A homogeneous, physically distinct portion of matter 2. An informal subdivision of a glacial stage. 3. An interval in the development of a process, esp. in the igneous activity of a region, e.g. a "volcanic phase". 4. A transitory or minor fluctuation in the velocity of a depositing current. resulting in the formation of a lamina: also, the lamina itself, 5. A term that has been widely and vaguely used in stratigraphy-for facies, a part of a cyclothem, a time-stratigraphic division, etc and is best left without restriction as to special meaning in this field. phase diagram A graph designed to show the boundaries of the fields of stability of the various phases of a system. The coordinates are usually two or more of the intensive variables temperature, pressure, and composition, but are not restricted to these.

phase equilibria in physical chemistry, the study of those phases which under specified conditions, may exist in equilibrium.

phase rule The statement that for any system in equilibrium, the number of degrees of freedom is two greater than the difference between the number of components and the number of phases. It may be symbolically stated as F = (C-P) + 2. See also Goldschmidt's phase rule.

phase velocity The velocity with which an observable, individual wave or wave crest is propagated through a medium; the velocity of a point of constant phase. It is the product of wavelength and frequency. Cf: group wlocity; particle velocity.

phenocryst (phe'-no-cryst) One of the relatively large and ordinarily conspicuous crystals of the earliest generation in a porphyritic igneous rock.

phi grade scale A logarithmic transformation of the Wentworth grade scale in which the negative logarithm to the base 2 of the particle diameter (in millimeters) is substituted for the diameter value; it has integers for the class limits, increasing from -5 for 32 mm to +10 for 1/1024 mm The scale was developed specifically as a statistical device to permit the direct application of conventional statistical practices to sedimen-

tary data.

phlogopite (phlog'-o-pite) A magnesium-rich mineral of the mica group: K(Mg,Fe)<sub>3</sub>AlSi<sub>3</sub>O<sub>10</sub>(OH, F)<sub>2</sub>. It is yellowish brown to brownish red and usually occurs in crystalline limestones as a result of dedolomitization.

phonolite (pho'-no-lite) 1. In the strictest sense, a group of finegrained extrusive rocks primarily composed of alkali feldspar (esp. anorthoclase or sanidine), and with nepheline as the main feldspathoid: also, any rock in that group; the extrusive equivalent of nepheline syenite 2. In the broadest sense, any extrusive rock composed of alkali feldspar, mafic minerals and any feldspathoid. such as nepheline, leucite, or sodalite. Etymol: Greek phone. "sound", in reference to the allegedly characteristic ringing sound emitted by a phonolite when struck with a hammer.

phorogenests (phor-o-gen'-e-sis) Slipping of the earth's crust over the mantle.

phosphate (phos'-phate) A mineral compound containing tetrahedral PO<sub>4</sub>-3 groups. An example is pyromorphite, Pb<sub>5</sub>(PO<sub>4</sub>)<sub>3</sub>C! Phosphorus, arsenic, and vanadium may substitute for each other in the tetrahedror. Of arsenate; vanadate

phosphate rock Any rock that contains one or more phosphatic minerals, esp. apatite, of sufficient purity and quantity to permit its commercial use as a source of phosphatic compounds or elemental phosphorus. About 90% of the world's production is sedimentary phospha: rock, or phosphorue; the remediate is igneous rock rich in apati

phosphatic nodule nbat'-ic) A black, gray, or br +n unded. mass or "pebble", diameter from a few n think ers to more than 30 cm, consisting of coprolites, corals, shells times sand grains, mice flakes sponge spicules more or less enveloped in collophane (calcum phosphate) They occur in marine strata (as in Permian bous of wes. ern US and in the Cretaceous chalk of England), and are forming at present or the sea floor (as off the coast of California)

phosphorescence (phos-pho-rescence) A type of luminescence in which the stimulated substance continues to emit light after the external stimulus has ceased, also, the light so produced. The duration of the emission is tempera ture-dependent, and has a characteristic rate of decay. Of fluorescence.

phosphorite (phos'-pho-nic) A sedimentary rock with a high enough content of phosphate minerals to be of economic interest Most commonly it is a bedded primary or reworked secondary marine rock composed of microcrystalline carbonate fluorapatite in the form of laininae, pellets, oolites, nodules, and skeletal, shell, and bone fragments See also hone phosphate of lime, pebble sandstone: guano

photogeology (pho'-to-ge-ol'-o-gy)
The geologic interpretation of
aerial photographs.

photogrammetry (pho-to-gram'me-try) The science and art of obtaining reliable measurements from photographs

photomap An aerial photograph or a controlled mosaic to which have been added a reference grid, scale, place names, marginal information, and other pertinent data or map symbols

photomicrograph (pho-to-mi'-crograph) A photographic enlargement of a microscopic image such as a petrologic thin section. Lesspreferred syn microphotograph phreatic cycle (phre-at'-ic). The period of time during which the water table rises and then falls. It may be a daily, annual, or other

parentic explosion A volcanic eruption or explosion of steam, mud, or other material that is not incandescent, it is caused by the heating and consequent expansion of ground water due to an underlying igneous heat source, phreatic water A term that origi-

cvcle.

phreatic water A term that originally was applied only to water that occurs in the upper part of the zone of saturation under water-table conditions (syn. of unconfined ground water,) but has come to be applied to all water in the zone of saturation, thus making it an exact synonym of ground water.

phreatic zone zone of saturation phyla Plural of phytum phyletic (phy-let ic) phylogenetic phyletic evolution Evolution in volving changes in lineages but little or 10 increase in the number of axonomic groups

phyllite (phyl) ite) A metamo phosed rock intermediate in grade between slate and mica schi. Mini te crystals of sericit and chlorite impart a silky sheen to the leavage suifi s which are con monly winkled.

phyllosmeate (phy lost i-cate)

also on utura ype of sile

chare erized by the sharing
if three of the four prygens in
each terrahed of will neighbor
ing tetrahed at our flat sheets
the bit outpois 25 An example
if the micas Syn sheet mineral
chylogenetic (phy loge net -ic)
included
the first of phylogen syn phy
letic

phylogeny (phylogeny) i The line or line or direct descent in a given group of organisms, as a posed to the development of an idividual organism. Ci ontige my 2 The study or history of such relationships. Adj phylogenet c

phylum (phy luin) A category in the hierarchy of zoological classification between kingdom and class Pl phyla.

physical geography (phys'-1 cal)
That branch of geography which
is the descriptive study of the
earth's surface as man's physical
environment

physical geology A broad division of geology that concerns itself with the processes and force in viven in the morkari viven in

of the earth and morphology and with its constituent minerals, rocks maginas and core material. (f / iv ) ical geology

physical oceanography. The study of such physical aspects of the ocean as optical and acoustic properties temperature density and currents waves and tides physical stratigraphy based on the physical aspects of rocks (est the sedimentologic aspects) e.g. uthostratigraphy

physiographic cycle (physicograph ic) cycle of erosion

physiographic province A region of which all parts are similar in geologic structure and climate and which has had a unified geomorphic history its relief features differ significantly from those of adjacent regions. Examples the Valley and Ridge province in eastern U.S. and the Basic and Range province in western U.S. Cf. geologic province geographic province.

physiography (physiogoraphy) Originally, a description of the physical nature of objects csp of natural features later it became synonymous with physical geography. Still later, esp in the U.S., the term was restricted to the description and origin of landforms in this sense it is obsolescent and is replaced by geomorphology.

phyteral (phy' ter al! Vegetal matter in coal that is recognizable as morphologic forms e.g. cuticle spore coats or wax as distinguished from the macerals

in materia formin'

mass.

phytolith (phy'-to-lith) 1. A stony or mineral structure, generally microscopic, secreted by a living plant; often composed of calcium oxalate or opaline silica. 2. A rock formed by plant activity or composed of plant remains.

phytoplankton (phy-to-plank'-ton) All floating plants, such as diatoms. Cf: zooplankton.

picrolite (pic'-ro-lite) A term that has been applied to a fibrous or columnar variety of serpentine mineral. It is now regarded as a syn. of antigorite.

pictograph (pic'-to-graph) A picture painted on a rock by primitive peoples and used as a sign. piecemeal stoping A process whereby a magma eats into its roof by engulfing relatively small isolated blocks, which presumably sink to a depth where they are assimilated. Cf: magmatic stoping: ring-fracture stoping.

piedmont adj. Lying or formed at the base of a mountain or mountain range; e.g. a piedmont terrace or pediment.—A feature at the base of a mountain; e.g. a foothill or a bajada

piedmont alluvial plain bajada.

pledmont glacier A glacier formed by coalescence of two or more valley glaciers at the base of a mountain range.

piedmont plateau A plateau lying between the mountains and the plains or the ocean; e.g. the Piedmont province of the southeastern U.S., lying between the Blue Ridge and the Atlantic Coastal Plain.

piercement dome diapir.

piezoelectric effect (pi-e'-zo-e-lec'tric) In certain crystals, the development of an electrical potential
in certain crystallographic directions when mechanical strain is
applied, or, the development of a
mechanical strain, hence vibration, when an electric potential is
applied. Quartz and tourmaline
are examples of naturally piezoelectric crystals.

piezometric surface (pi-e'-zo-met'ric) potentiometric surface.

pillow lava A general term for those lavas displaying pillow structure and considered to have formed under water; such lava is usually basaltic or andesitic. Syn: ellipsoidal lava.

pillow structure 1. A structure in certain extrusive igneous rocks that is characterized by discontinuous pillow-shaped masses, commonly between 30 and 60 cm in greatest dimension. It is considered to be a product of subaqueous extrusion. 2. A primary sedimentary structure resembling the size and shape of a pillow; it is most common in the basal parts of a sandstone overlying shale.

pilotaxitie (pi'-lo-tax-it'-ic) Said of the texture of the groundmass of a holocrystalline igneous rock in which lath-shaped microlites (typically plagioclase) are interwoven in irregular unoriented fashion. Cf: trachytic. Syn: feltypimple mound A term used along the Gulf Coast of eastern Texas and SW Louisiana for one of hundreds of thousands of low, rudely circular or elliptical domes composed of sandy loam that is coarser than the surrounding soil; the basel diameter ranges from 3 m to more than 30 m, and the height from 30 cm to more than 2 m. Cf: Mima mound.

pimple plain A plain characterized by numerous conspicuous pimple mounds.

pinacoid (pin'-a-coid) An open crystal form consisting of two parallel faces. Adj: pinacoidal.

pinch n. A compression of the walls of a vein, or the roof and floor of a coal bed, which more or less completely displaces the ore or coal. Cf: nip. See also: swell.—v. pinch out.

pinch out To taper or narrow progressively to extinction; to thin out. See also: pinch-out.

pinch-out The termination or end of a stratum or vein that narrows or thins progressively in a given direction until it disappears and the rocks it once separated are in contact; esp. a stratigraphic trap formed by the thinning-out of a porous and permeable sandstone between two layers of impermeable shale. The hthologic character of the stratum is typically maintained to the feather edge.

pingo (pin'-go) A large frost mound of soil-covered ice, 30-50 m high and up to 400 m in diameter, raised in part by hydrostatic pressure of water within or below the permafrost of Arctic regions (esp. Canada), and of more than one year's duration. Etymol: Es-kimo, "conical hill".

pinnacle (pin'-na-cle) 1. A tail, slender pillar of rock; also, a lofty peak. 2. A spire or column of rock or coral, either submerged or awash. Syn: pinnacle reef.

pinnacle reef 1. pinnacle. 2. A term used in the Michigan Basin to apply to an isolated stromatoporoid-algal reef mound, now dolomitized, in the Middle Silurian rocks of the subsurface; many are productive of oil. They range up to 500 acres in area and 500 feet in relief, with slopes rarely exceeding 15 degrees. They are mounds rather than true pinnacles.

pinnate drainage pattern (pin'nate) A drainage pattern in which the main stream receives many closely spaced, subparallel tributaries that join it at acute angles, resembling in plan a feather; it is believed to indicate unusually steep slopes on which the tributaries developed.

pioneer (pi-o-neer') In ecology, a community, species, flora, fauna, or individual that establishes itself in a barren area, initiating a new ecologic cycle or sere. Cf: climax.

pipe 1. The vertical conduit below a volcano, through which the magmatic materials passed. It is usually filled with breccia and may be mineralized. 2. A tubular cavity in calcareous rocks, often filled with sand and gravel, e.g. a vertical joint or sinkhole formed by solution in chalk. 3. A cylindrical more or less vertical ore body 4. A discordant pluton of tubular shape. 5. geyser pipe

pipe clay A white to grayish white highly plastic clay practically free from iron suitable for use in making tobacco pipes. The term has been extended to include any white burning clay of considerable plasticity. Son hal clay petters clay. Also speli dipipecliv piperno (pi per no). A welded tuff chata terze ity flum structive. Such a ock is sait to be pipernoid. Etynici Italia.

pipestone attin t

piracy (pi ra y) The natural of veision of the hadwate's of one stream into the hannel of anoth er stream having greater erosional activity Syn capture stream capture

pisolite (pi sc liter 1. A sedimentary rock commonly a limestone made up chiefly of cemented piscriths a charse grained solic 2. A term often used for prouth 3. An individual unit in a mass of accretionary lapith.

pisolith (pi so lith) Ar accretion ary body in 4 sedimentary rock resembling 4 pea in size and shape and constituting one of the grains that make up 4 pisolite. It is often formed of calcium car bonate, and some are thought to have been produced by a biochemical algal encrustation process. A pisolith is larger and less regular in form than an colith all though it has the same concentric and radial internal structure. The term is sometimes used to refer to

the rock made up of pisoliths pisolitic tuff (pi so-lit-ic) An in durated pyroclastic deposit made up chiefly of accretionary lapilli or pisolites

pitch 1 The angle between the horizontal and any linear feature, e.g. an ore shout or linearion ineasured in the plane containing the linear leature. Syn rake 2 A victica shift in a cave + A steep place or declivity 4 uschalt.

pitiblende A massive prown to black varility of aranin is found in five othermal sulfide-bearing sens. It is colloform amorphous is micros rystalline and has a distinctive pitchy to dull luster.

pitch length. The length of an ore shoot in its greatest dimension pitchstone. A volunic glass with a waxy dull resinous luster. Its color and composition vary widely the contains a higher percentage of water than obsidian. Crystallites are detectable in thin section.

pitted outwash Outwash with pits or kettles produced by the partial or complete burial of glacial ice by outwish and the subsequent thow of the ice and collapse of the surficial materials

pitted plain A plain underlain ov pitted outwash

pivotal fault (piv o-tal) hinge fault

placental (pla-cen-tal) A member of the mainmalian subclass. Eu theria characterized by bearing young in a relatively advanced state of development Range, Cretaceous to present Cf marsupial

placer (plac'-er [plas'-ser]) A surficial mineral deposit formed by mechanical concentration of mineral particles from weathered debris. The common types are beach placers and alluvial placers. The mineral concentrated is usually a heavy mineral such as gold, cassiterite, or rutile. Cf. lode. Syn:

iead, placer deposit.
placer deposit placer.

placer mining. The extraction and concentration of heavy metals or minerals from placer deposits by various methods, generally using running water. Cl. hydraulic mining.

placoderm (plac'-o-derm) A member of a class of jawed vertebrates, the Placodermi, characterized by the development of external armor with elaborate head and trunk shields. Range, Early to Late Devonian

plagiuciase (pla'-gi-o-clase) 1. A group of tricinic feldspars of general formula (Na,Ca)Al(Si,Al)Si, ()a. At high temperatures it forms a complete solid-solution series from Ab (NaAlSinOa) to An (CaAlaStaOa). The series is subdivided and named according to increasing mole fraction of the An component: albite (An 0-10), oligoclase (An 10-30), andesine (An 30-50), labradorite (An 50-70), bytownite (An 70-90), and anorthite (An 90-100). Plagioclase minerals are among the commonest rock-forming minerals. 2. A mineral of the plagoclase group.

small, at a low elevation, an extensive region of level or gently undulating land 2. An extensive tract of level or rolling, almost treeless country, a prairie. The term is usually used in the plural.—Cf: plateau.

plain of denudation A surface that has been reduced to or nearly to sea level by the agents of erosion planar cross-bedding (pla'-nar) 1 Cross-bedding in which the lower bounding surfaces are planar surfaces of erosion; it results from beveling and subsequent deposition 2 Cross-bedding character-

planar element A fabric element having two dimensions that are much greater than the third. Examples are bedding, cleavage, and schistosity. Cf. linear element; equant element

ized by planar foreset beds.

planar flow structure platy flow structure.

planation (pla-na'-tion). The processes of erosion whereby the surface of the earth or any part of it is reduced to a fundamentally flat or level surface, specif. lateral planation by a meandering stream.

2. A broad term for the general lowering of the land; e.g. peneplanation.

plane A two-dimensional form that is without curvature; ideally, a perfectly flat or smooth surface. In geology the term is applied to such features as a bedding plane. Adj planar. Cf: surface.

plane correction A correction applied to observed surveying data

erence plane.

plane of symmetry 1. A plane dividing a crystal into halves, one of which is the mirror image of the other. 2. The plane that bisects an organism or its shell symmetrically—Syn symmetry plane.

plane-polarized light Light constrained to vibrate in a single plane, as by a Nicol prism.

plane strain A state of strain in which all displacements that arise from deformation are parallel to one plane, and the longitudinal' strain is zero in one principal direction

plane stress A state of stress in which one of the principal stresses is zero

plane surveying Surveying in which the curvature of the earth is distegarded, as in ordinary field and topographic surveying Cf geodetic surveying

plane table A simple instrument for plotting the lines of a survey directly from field observations. It consists of a board mounted on a tripod, fitted with an alidade or other sighting device. Also spelled planeiable

planetesimal hypothesis (planetes'-i-mal) A concept of the formation of the planets by the accretion of a cloud of small cold bodies sometimes called "planetesima.s"

planetology (plan-e-tol'-o-gy)
Study of the condensed matter of
the solar system, including planets, satellites, asteroids, meteorites, and interplanetary material
The term is frequently used as a

syn. of astrogeology.

planimeter (pla-nim'-e-ter) An instrument for measuring the area of any plane figure by passing a tracer around the perimeter.

planimetric map A map that presents only the relative horizontal positions of natural or cultural features, by lines and symbols It is distinguished from a topographic map by the omission of relief in measurable form.

planimetry (pla-nim'-e-try) The determination of horizontal distances, angles, and areas by measurements on a map.

plankton Floating and drifting aquatic organisms. See also. phytoplankton; zwoplankton. Adj. planktonic.

plankton bloom An aquatic growth of algae or other organisms in such concentrations as to discolor the water See also: red tide

planktonic (plank-ton'-sc) Floating adj of plankton.

Planosol (Pian'-o-sol) An intrazonal, hydromorphic group of soils having a leached surface layer above a definite clay pan or hardpan. These soils develop on nearly flat upland surfaces under grass or trees in a humid to subhumid climate.

plastic (plas'-tic) Capable of being deformed permanently without rupture Cf elastic.

plastic deformation A permanent change in shape of a solid that does not involve failure by rupture Svii plastic flow; plastic strain. plastic flow plastic deformation. plastic limit The water-content boundary of a sediment, e.g a soil, between the plastic and semisolid states. It is one of the Atterberg limits. Cf liquid limit plastic strain plastic deformation. plat A diagram drawn to scale showing all essential data pertaining to the boundaries and subdivisions of a tract of land as determined by survey, together with the data required for accurate identification and description of the various units shown and including one or more certificates indicating due approval

plate A torsionally rigid thin segment of the earth's lithosphere, which may be assumed to move horizontally and adjoins other plates along zones of seismic activity. See also plate tectonics.

plateau (pla-teau') A relatively elevated area of comparatively flat land which is commonly limited on at least one side by an abrupt descent to lower ground, specifian extensive land area more than 150-300 m above the adjacent country or above sea level. It is angher than a plain and more extensive than a mesa. Cf. table-land.

plateau basalt A term applied to those basaltic lavas that occur as vast composite accumulations of horizontal or subhorizontal flows, which, erupted in rapid succession over great areas, have at times flooded sectors of the earth's surface on a regional scale. They are generally believed to be the product of fissure eruptions. Cf shield basalt. Syn flood basalt

plateau giacier An ice sheet that occupies a relatively flat mountainous area See also ice plateau. plateau mountain A mountainous area produced by the dissection of a plateau, e g the Catskill Mountains, N Y

plate boundary Zone of seismic and tectonic activity along the edges of lithosphere plates, presumed to indicate relative motion between them

plate tectonics A theory of global tectonics in which the lithosphere is divided into a number of plates whose pattern of horizontal movement is that of torsionally rigid bodies that interact with one another at their boundaries, causing seismic and tectonic activity along these boundaries

platform 1 Any level or nearly level surface, ranging in size from a terrace or beach to a plateau or peneplain 2 waw-cut platform.

3 That part of a continent that is covered by flat long or gently tilted sedimentary rocks, underlain by a complex of rocks that were consolidated during earlier deformations. The platform is a part of the raion. 4 A flat or shelflike structure in various invaluentate fossila.

platy flow structure An igneous rock structure of tabular sheets suggesting stratification. It is formed by contraction during cooling, the structure is parallel to the surface of cooling, and is com-

monly accentuated by weathering. Syn: planar flow structure. playa (pla'-ya [ply'-ah]) I A term used in the southwestern U S for a dry, barren area in the lowest part of an undramed desert basin, underlain by clay, silt, or sand, and commonly by soluble salts. It may be marked by an ephemeral lake See also alkali flat: dry lake 2 playa lake. 3 A small sandy land area at the mouth of a stream or along a bay shore—Etymol Spanish, "beach, strand, coast"

plays lake A shallow intermittent lake in an arid region, occupying a playa in the wet season but drying up in summer, an ephemeral lake that upon evaporation leaves or forms a playa. Syn. playa.

Playfair's law A generalization about the relation of stream systerns to their valleys, enunciated by John Playtair in 1802 "Every river appears to consist of a main trunk, fed from a variety of branches, each running in a valley proportioned to its size, and all of them together forming a system of valleys communicating with one another, and having such a nice adjustment of their declivities that none of them join the procepal valley either on too high or too low a level a cucumstance which would be infinitely improbable if each of these valleys were not the work of the stream which flows in it "

play of order An optical phenomenon consisting of flushes of prission as certain minerals, esp. opal, are moved about, e.g. opalescence. It is caused by diffraction of light from minumerable minute regularly arranged particles of amorphous silica, stacked in an orderly three-dimensional pattern that behaves like a diffraction grating

Pleistocene (Pleis'-to-cene) An epoch of the Quaternary period. after the Phocene of the Tertiary and before the Holocene also, the corresponding worldwide senes of rocks It began two to three million years ago and lasted until the start of the Holocene some 8.000 years ago When the Ouaternary is designated as an era, the Pleistocene is considered to be a period. Syn ice age, glacial epoch. aleochroism (ple'-o-chro-ism) The ability of an anisotropic crystal to differentially absorb wavelengths of transmitted light in various crystallographic directions, and thus to show different colors in different directions. This property is best seen under polarized light A mineral showing pleochroism is said to be pleochroic See also dichroism, trichro-LEPPE

pleosponge (ple-o-sponge') archaeocyuthfd.

plication (pli-ca'-tron) 1 Intense small-scale folding Adj plicated. Ct crenulation. 2 A coarse radial corrugation in the surface of a bivalve-moliusk or bracksopod shell

Plinias eruption (Plin'-1-an) An

steady turbulent stream of fragmented magma and magmatic gas is released at a high velocity from a vent. Large volumes of pyroclastics and tall eruption columns inc characteristic. It was this type of eruption centered approxinately on the site of the present tay Vesuvius, that buried the cities of Herculaneum and Pompen under thick deposits of volcanic debris Etymoi Pliny the Younger A D. 79

Phocene (Ph'-o-cene) An epoch of the Ie trary period, after the Miocene and before the Pleistocene also the corresponding worldwide series of rocks. It is considered to be a period when the Tertrary is designated as an era.

plot To place survey data on a map or plat, to draw to scale The term was formerly used in noun form as a syn of plat

plucking 1 Å process of glacial erosion by which blocks of rock are loosened detached, and borne away from bedrock by the freezing of water in fissures. See also sapping 2 Å process of stream erosion by which rock fragments are forubly removed by the impact of water entering cracks in a rock—Syn quarrying

plug dome A volcant, dome characterized by an upheaved, consolidated mass filling the conduit plugging. The act or process of stopping the flow of water, oil or gas in strata penet, ated by a borehole of well, so that fluid from one stratum will not escape into another or to the surface specific

the sealing of a well that is to be abandoned. It is usually accomplished by pumping cement into the hole, setting a surface plug, and capping the hole with a metal plate.

plugging back The act or process of sealing off a lower section of a well bore with cement, or of blocking fluids below from rising to a higher section

plumbago (plum-ba'-go) graphtte plume A persistent pipelike body of hot material moving upward from the earth's mantle into the crust Its surface expression may be a hot spot.

plunge n The inclination of a fold axis or other linear feature, measured in the vertical plane. It is mainly used in the geometry of folds Cf. dip.—v 1 In surveying, to set the cross wire of a theodolite in the direction of a grade 2. To reverse the direction of the telescope of a transit by rotating it 180 degrees about its horizontal axis. Syn transit.

plunge pool The water occupying a deep hollow scoured in the bed of a stream at the foot of a waterfall, also the hollow or basin itself plunging fold A fold in which the hinge line is inclined to the horizontal CY nonplunging fold, doubly plunging fold.

pluton (plu'-ton) 1 An igneous intrusion 2 A body of rock formed by metasomatic replacement— The term originally signified only deep-seated or plutonic bodies of gramtoid texture

plutonic (plu ton ic) 1 Pertaining

to igneous rocks formed at great depth. 2. Pertaining to rocks formed by any process at great depth.—Syn: abyssal; deep-seated; hypogene.

platonic rock A rock formed at considerable depth by crystallization of magma and/or by chemical alteration. It is characteristically medium- to coarse-grained, of granitoid texture.

plutonic water Juvenile water in, or derived from, magma at a considerable depth, probably several kilometers. Cf: magmatic water; volcanic water.

plutonism (plu'-to-nism) 1. A general term for the phenomena associated with the formation of plutons. 2 The concept of the formation of the earth by solidification of a molten mass. The theory was promulgated by James Hutton in the 18th century. Cf: neptunism.

plutonist (plu'-to-nist) A believer in the theory of plutonism as promulgated by Hutton. Ant neptunist.

plavial (plu'-vi-al) 1. Pertaining to rain, or to precipitation. 2. Said of a climate characterized by relatively high precipitation. 3. Said of a geologic process or feature resulting from rais. e.g. pluvial denudation from landsliding and gully erosion.

pneumatogenic (pneu'-ma-to-gen'ic) Said of a rock or mineral deposit formed by a gaseous agent. Cf: hydatogenic. Syn: pneumatolytic.

pneumatolysis (pneu-ma-tol'-y-sis)

Alteration of a rock or crystallization of minerals by gaseous emanations derived from solidifying magna. Adj: pneumatolytic.

passimatolytic (pneu'-ma-to-lyt'ic) 1. Formed by pneumatolysis;
pneumatogenic. 2. Applied to the
stage of magmatic differentiation
between the pegmatitic and hydrothermal stages. 3. Said of the
effects of contact metamorphism
adjacent to deep-seated intrusions.—The term is used even
though inmany instances the presence of a gas phase cannot be
proved.

pneumotectic (pheu-mo-tec'-tic)
Said of processes and products of
magmatic consolidation affected
to some degree by gaseous constituents of the magma.

pocket 1. A small body of ore, e.g. in a mmeralized crevice; also, a locally rich part of an ore deposit.

2. An enclosed or sheltered place along a coast. 3. A water hole in the bed of an intermittent stream.

4. A hollow or gien in a mountain.

A small body of ground water.
 pocket transit Brunton compass.
 and An ore body of an elongate or

lenticular shape.

Podzol (Pod'-zol) A group of zonal soils having an organic mat and a very thin organic-mineral layer overlying a gray, leached A2 horizon and a dark brown, illuvial B horizon enriched in iron oxide, alumina, and organic matter. It develops under coniferous or mixed forests or under heath, in a cool to temperate moist climate. Etymol: Russian podsol, "ash

soil"

poeciloblastic (poe'-ci-lo-blas'-tic) poikiloblastic.

polkilitic (poi-ki-lit'-ic) Said of the texture of an igneous rock in which small grains of one mineral (e.g. plagioclase) are irregularly scattered without common orientation in a typically anhedral larger crystal of another mineral (e.g. pyroxene); also, said of the enclosing crystal. Cf: ophitic; micropoikilitic.

poikiloblastic (poi'-ki-lo-blas'-tic)
Said of a texture of metamorphic
rocks in which small grains of one
mineral lie within larger metacrysts of another. Also spelled:
poeciloblastic.

point bar One of a series of low, arcuate ridges of sand and gravel developed on the inside of a growing meander by the slow addition of individual accretions accompanying migration of the channel toward the outer bank. Cf: meander scroll.

point-bar deposit A deposit consisting of a series of alternating point bars and intervening troughs.

point diagram A fabric diagram in which poles representing lineations, normals to fabric planes, or crystallographic directions have been plotted. Syn: scatter diagram.

point group One of the 32 crystal classes.

point maximum On a fabric diagram, a single area of concentration of poles representing the orientation of fabric elements. poised stream A stream that is neither eroding nor depositing sediment. Cf: graded stream.

Poisson's ratio The ratio of the lateral unit strain to the longitudinal unit strain in a body that has been stressed longitudinally within its elastic limit. It is one of the elastic constants.

polar glacier (po'-lar) A glacier whose temperature is below freezing to considerable depth, or throughout, and on which there is no melting even in summer. See also: temperate glacier. Syn: cold glacier.

polariscope (po-lar'-i-scope) An instrument for studying the properties of and examining substances in polarized light.

polarity (po-lar'-i-ty) The magnetically positive (north) or negative (south) character of a magnetic pole.

polarity-chronologic unit A division of time distinguished on the basis of the record of magnetopolarity as expressed by polarity-chronostratigraphic units. In order of decreasing magnitude, ranks are polarity period, polarity epoch, and polarity event.

polarity-chronostratigraphic unit A subdivision of rock considered solely as the magnetic polarity record of a specific interval of geologic time.

polarity epoch A period of time during which the earth's magnetic field was predominantly or entirely of one polarity; specif., the time during which rocks of the corresponding polarity interval

formed It is the polarity-chronologic unit of middle rank

polarity event The shortest polo -

ty-chronologic unit
polarity interval The fundamental
unit of worldwide polarity-chron
ostrutigraphic classification.
The term is applied to rock not
time, it is used in a spatial sense
polarity period The longest polarity-chronologic unit

polarity reversal geomognetic reversal.

polarity zone A unit of rock theracterized by its polarity signature, the fundamental unit of polarity lithestratigraphic classification

polarization (po-lar-t-za'-tson)
The modification of light so that
its vibrations are restricted to a
single plane

polarized light (po'-lar-ized) Light that has been changed by passage through a prism or other polarizer so that its transverse vibrations occur in a single plane. It is used in the polarizing microscope for optical analysis of minerals or rocks in thin section.

polarizer (po'-lai-i-zer) A medium for polarizing light. In a petrographic microscope, it is the lower Nicol prism. Cf. analyzer

polarizing microscope (po'-lar-12ing) A microscope that uses polarized light and a revolving stage for analysis of petrographic thin sections. Two prisms, one above and the other below the stage, polarize and analyze the light, the stage rotates about the line-ofcruscope

polar projection One of a group of projections that are centered on e pole of a sphere Examples include any of several azimuthal projections

symmetry in which the two ends of the central crystallographic axis are not symmetrical. Such a crystal is said to be hemimorphic polar wandering. Short-period movement of the earth's poies resulting from wobbling of its aris. 2. Long-period, more or less systematic displacement of the earth's poles, which may have occurred during the passage of geologic time.

polder A tract of flat, low lying land (as in the Netherlands and Beigium) reclaimed and protected from the sea or other bixly of water by embankinents, dikes, dams, or levees. The term is usually reserved for coastal areas that are at or below sea level and that are constantly protected by an organized system of maintenance and defense.

pole 1 Either end of the axis of a sphere 2 A point on a sterescopic or equal-area projection that represents the projection of a lineation, the normal to a fabric plane, or a crystallographic direction, also, a point that represents the normal to any plane on a fabric diagram 3 In crystallography, a line that is perpendicular to a crystal face and passes through the center of the crystal 4 Fither end of the axis of coiling in certain

shells or tests, e.g. the fusulinids.

5. Either termination of the axis of a pollen grain or spore.

pole-fleeing force A component of forces resulting from the earth's rotation that is supposed to carry the crust away from the poles, toward the equator. The effectiveness of such a force has been shown to be nexligible

polish (pol'-ish) An attribute of surface texture of a rock or particle, characterized by high luster and strong reflected light, e.g desert polish.

polished section A section of rock or mineral that has been highly polished. It is used for study of opaque minerals by plane or posarized reflected light

pollen The several-celled reproductive unit of seed plants, enclosed in the microspore wall Fossil pollen consists entirely of the microspore wall. or exine.

pollen analysis A branch of palynology dealing with the study of late Pleistocene and postglacial sediments by employing diagrams and maps to show the relative abundance of various pollen types in space and time; e.g. the identification and percentage determination of frequency of pollen grains of forest trees in peat bogs and lake beds as a means of dating fossil remains.

poly- A prefix meaning "many" or "very".

polyconic projection (pol-y-con'ic) A map projection in which a
series of right circular cones are
each tangent to the earth's surface

at successive latitudes, each parallel thus constructed serving as if it were the chosen standard parallel tor a simple conic projection. All parallels (developed from the bases of the cones) are area of nonconcentric circles with their centers on the straight line generrepresenting the central meridian, all other meridians being curved lines drawn through the true divisions of the parallels. The scale along each parallel and along the central meridian is true. but it increases on the meridians with increasing distance from the central mendian The projection is suitable for maps of small areas. e g unadrangles, and for areas of great longitudinal extent, such as Chile

polycrystal (pol'-v-crys-tal) An assemblage of crystal grams of a mineral, of unspecified number, shape, size, orientation, or bonding, that together form a solid body

polygenetic (pol'-y-ge-net'-ic) I Kesulting from more than one process of formation, derived from more than one source, or originating or developing at various places and times; e.g. said of a mountain range resulting from several origenic episodes. 2. Contanting of more than one type of material, or having a heterogeneous composition; e.g. said of a conglomerate composed of materials from several sources.— Cf. monogenetic.

polygeosyncline (pol'-y-ge'-0-syn'chne) A geosynclinai-geoantichnal belt along the continental margin, receiving sediments from a borderland on its oceanic side. Cf: monogeosyncline.

polygonal ground (po-lyg'-o-nai)
A form of patterned ground marked by polygonal arrangements of rock, soil, and vegetation, produced on a level or gently sloping surface by frost action; esp. a ground surface consisting of a large-scale network of ice-wedge polygons.

polyhalite (pol-y-hal'-ite) An evaporite mineral, K<sub>2</sub>MgCa<sub>2</sub>(SO<sub>4</sub>)<sub>4</sub>-2H<sub>2</sub>O. It is commonly in pink, red, or gray masses in halite or potassium-salt deposits.

polymetamorphism (pol'-y-met'-a-mor'-phism) Polyphase or multiple metamorphism, whereby two or more successive metamorphic events have left their imprint upon the same rocks. The superimposed metamorphism may be of a higher or lower grade than the earlier type. See also: retrograde metamorphism.

polymictic (pol'-y-mic-tic) 1. Said of a lake that is continually mixing and has no persistent thermal stratification. 2. Said of a clastic sedimentary rock composed of many rock types, e.g. a graywacke; also, said of the clasts of such a rock. Cf: monomictic; oligomictic.

polymineralic (pol'-y-min'-er-al'ic) Said of a rock composed of two
or more minerals; esp. said of an
igneous rock consisting of more
than one essential mineral. Cf:
monomineralic.

polymorph (pol'-y-morph) 1. A crystal form of a substance that displays polymorphism. 2. An organism exhibiting polymorphism; also, one of the forms of such an organism.

polymorphism (pol-y-mor'-phism)

1. The characteristic of a chemical substance to crystallize in more than one form, e.g. rhombic and monoclinic sulfur. Such forms are polymorphs. 2. The existence of a species in several forms independent of sexual variations; esp. referring to different types of individuals within a colony, as in bryozoans.—Adj: polymorphic. See also: dimorphism.

polyp (pol'-yp) A typical individual coelenterate, with a hollow tubular or columnar body terminating at the top in a central mouth surrounded by tentacles. It is closed below, and attached to the bottom (as in *Hydra*) or more or less directly continuous with other individuals of a compound animal (as in most corals).

polyphyletic (pol'-y-phy-let'-ic) Evolving from more than one ancestral stock. Cf: monophyletic. polysyuthetic twinning (pol'-y-syn-thet'-ic) Repeated twinning of three or more individuals according to the same twin law and on parallel composition planes; e.g. albite twinning of plagioclase. It is often revealed megascopically by striated surfaces. Cf: cyclic twinning.

polytypic (pol-y-typ'-ic) 1. Said of a taxon that includes several units of the next lower category, e.g. a genus with several species. 2. Referring to a species consisting of subspecies that replace each other geographically.

poatic (pon'-tic) Pertaining to sediments or facies deposited in comparatively deep and motionless water, such as an association of black shales and dark limestones deposited in a stagnant basin Etymol: Greek pontos, "sea". Cf: euxinic.

pool 1. A subsurface accumulation of oil or gas in porous and permeable rock. See also: oil pool; gas pool. 2. A body of impounded water, artificially confined above a dam or the closed gates of a lock.

poorly graded 1. A geologic term for poorly sorted. 2. An engineering term pertaining to a soil or sediment in which all the particles are of about the same size or in which a continuous distribution of particle sizes from the coarsest to the finest is lacking—Anwell-graded.

poorly sorted Said of a clastic sediment or rock that consists of particles of many sizes mixed together in an unsystematic manner so that no one size class predominates. Ant. well-sorted. See alsopoorly graded.

population (pop-u-la'-tion) 1. All the individuals of the same species, or of a group of closely related species. 2. Formerly, all organisms occupying a certain area or environment. 3. In statistics, any theoretical group of items or samples, all of which are capable of

being measured statistically in one or more respects.

porcelaneous chert (por-ce-la'-neous) A hard, opaque chert having a smooth fracture surface and a typically china-white appearance resembling chinaware or glazed porcelain.

porcelanite (por-ce-lan'-ite) porcellanite.

porcellanite (por-cel'-la-nite) A dense siliceous rock having the texture, dull luster, and general appearance of unglazed porcelain; it is less hard, dense, and witreous than chert. The term has been used for an impure chert; for a baked clay or shale found in the roof or floor of a burned-out coal seam, and for a fine-grained acidic tuff compacted by secondary silica. Also spelled porcelanite.

pore 1 A small to minute opening or interstice in a rock or soil 2. A small opening in the wall or shell of an invertebrate animal, e.g. from the exterior through the thecal plates of a cystoid

pore diameter The diameter of the large: \* sphere that might be containe \* within a pore.

pore pressure neutral stress.

pore space The open space in a rock or soil, considered collectively.

poriferan (po-rif' er-an) sponge porosimeter (po-10-sim'-e-ter) An instrument used to determine the porosity of a rock sample by comparing the bulk volume of the sample with the aggregate volume of the pore spaces within it. the aggregate volume of interstices in a rock or soil to its total volume. It is usually stated as a percentage. Cf- effective porosity. Syn: total porosity. See also: primary porosity; secondary porosity, porous (po'-rous) Containing voids, pores, or interstices, which may or may not interconnect. The term usually refers to smaller openings than those of a cellular rock.

porphyroblast (por'-phy-ro-blast')
metacryst.

porphyroclastic (por'-phy-ro-clas'tic) Said of a metamorphic texture characterized by large strained metacrysts within a finely recrystallized matrix of neoblasts that are free of strain.

porphyry (por'-phy-ry) An igneous rock of any composition that contains conspicuous phenocrysts in a fine-grained groundmass, a porphyritic igneous rock

porphyry copper deposit A large body of rock, typically porphyry, that contains disseminated chalcopyrite and other sulfide minerals. Such deposits are mined in bulk on a large scale, generally in open pits, for copper and by-product molybdenum. Most deposits are 3 to 8 km across, and of low grade (less than 1% Cu). Supergene enrichment has been very important at most deposits, as w thout it the grade would be too lift w to permit mining.

portal (por'-tal) entry.

portland cement A cement produced by fine-grinding a carefully proportioned mixture of limestone and shale (or equivalent raw materials); heating the mixture to incipient fusion in a rotary kiln; and fine-grinding the resulting clinker. It was developed in 1824 by Joseph Aspdin in England; the name is for a resemblance to Portland stone, a widely used British building stone. The U.S. industry dates from 1875.

positive (pos'-i-tive) adj. Said of uniaxial crystals in which the extraordinary index of refraction is greater than the ordinary index; and of biaxial crystals in which the intermediate index of refraction, β, is closer in value to the lowest index, α, than to the highest, γ. See also optical character—n. positive element.

positive area positive element.

positive element A large structural feature or area that has had a long history of progressive uplift; also in a relative sense one that has been stable or has subsided less than neighboring negative elements. Syn. positive area; positive. positive elongation As seen in thin section, elongation of an anisotropic crystal that is parallel to the slower of the two plane-polarized rays. Cf: negative elongation.

positive movement Uplift of a part of the earth's crust, actual in relation to sea level or relative in relation to adjacent parts of the crust. Cf: negative movement.

positive ore An ore body that has been exposed and developed on four sides, and for which tonnage and quality estimates have been made Ci developed reserves, proved reserves.

positive shoreline shoreline of submergence.

possible ore (pos'-si-ble) A mineral deposit whose existence and extent is postulated on the basis of past geologic and mining experience. Syn future ore Ci inferred ore indicated ore, potential ore, posterior (pos-te'-ri-or) adj Situated toward the back of an animal, or at or toward the hinder part of the body, as opposed to anterior postmineral (post-min'-er-al) adj In economic geology, said of a structural or other feature formed after mineralization Cf premineral, intermineral.

postorogenic (post'-or-o-gen'-sc' haid it a geologic process or event occurring after a period of orogeny or said of a rock or feature so formed

pot 1 A pothole or other natural rit or depression, often containing water 2 A sediments if deposit in the shape of a pot, in distinctively different material, if g bodies of sandy silt in the upland gravels of Marvland and Virginia 3 A concretion or other rounded object in the roof of a coal seam, whose bottom resembles that of a pct 4 A colloquial syn of seismic detector.

potash (por' ash) I Potassium car bot ate K<sub>2</sub>CO<sub>3</sub> 2 A term loosely used for potassium oxide, potassi um hydroxide, or even for potassium in such informal expressions as potash feldspar or potash spar potash feldspar A misnomer for potassium feldspar

potash spar An informal commercial term for potassium feldspar, i.e. orthoclase or microcline, or for a feldspar mixture assaying at least 10% K<sub>2</sub>O Cf soda spar, potassie (po-tas'-sic) Said of a rock

potassic (po-tas'-sic) Said of a rock or mineral containing a significant amount of potassium

potassium-argon age method (potas'-si-um) Determination of the age of a mineral or rock in years, based on measurement of the ratio of radiogenic argon-40 to potassium-40 and the known radioactive decay rate of potassium-40 to argon-40 Abbrev K-Ar age method

potassium bentonite A potassiumbearing clay of the illite group, formed by alteration of volcanic ash, a metabentonite consisting of randomly interstratified layers of illite and montmorillonite with a ratio of 4 to 1 (potassium occupying about 80% of the exchangeable-cation positions of the mica portion) Syn K bentonite.

potassium feldspar An alkalı feldspar containing the Or molecule (KAIS130g), e.g. orthoclase, microciine, sanidire, and adularia See also potash spar Syn K-feld spar

pot clay 1. A refractory clay (fireclay) suitable for the manufacture of the melting pots in which glass is produced. 2. A clay bed associal of with coal measures. 3. A kaolin rich residual clay.

potential (po-ten'-tial) Any of several different scalar quantities, each of which involves energy as a function of position or of condition; e.g. the *fluid potential* of ground water.

potential barrier The resistance to change from one energy state to another in a chemical system, which must be overcome by activation energy.

potential ore 1 As yet undiscovered mineral deposits. 2. A known mineral deposit for which recovery is not yet economically feasible.—Cf: possible ore; inferred ore; indicated ore. See also resources; reserves

potentiometer (po-ten'-ti-om'-eter) An electrical instrument for the precise measurement of lowlevel direct-current voltages potentiometric map (po-ten'-ti-omet'-ric) A subsurface contour map showing the elevation of a

potentiometric surface notentiometric surface An imaginary surface representing the total bead of ground water and defined by the level to which water will rise in a well. The water table is a particular potentiometric surface Syn. piezometric surface nothale 1 A smooth deep bowlshaped or cylindrical hollow. formed in the rocky bed of a stream by the grinding action of stones or coarse sediment being whirled around by an eddy in the stream current, as at a strong rupad or the foot of a waterfall 2 A moulin or giant's kettle 3 A term with various local meanings. e.g. in Death Valley, Calif., for a circular opening, about a meter in diameter. filled with brine and

lined with halite crystals.

potter's clay A plastic clay free from iron and devoid of fissility, suitable for modeling or making of pottery or adapted for use on a potter's wheel. It is white after firing. Cf. pipe clay.

Pottsvillian (Potts-vil'-li-an) Lower Pennsylvanian of eastern North America

powder diffraction X-ray diffraction by a powdered, crystalline sample, commonly observed by a camera or a recording diffractorieter

pozzolan (poz zo-lan) Siliceous material such as diatomaceous earth, opaline chert, and certain tuffs, which can be finely ground and combined with portland co ment (in a proportion of 15 to 40 percent by weight) The pozzolan reacts with calcium hydroxide that is liberated as concrete hardens, forming compounds with cementinous properties Pozzo ians also counteract the adverse effects of certain undesirable aggregates that may have to be used in concrete Portland-pozzolan cements are highly resistant to penetration and corrosion by sait water. The name comes from the town of Pozzuoli, Italy, near which occurs a leucite tuff that was used in cement in Roman times Also spelled pozzolana; puzzolan, puzzuolana.

prairie (prai'-rie) 1 An extensive tract of level to rolling grassland, generally trecless, in the temperate latitudes of the interior of North America (esp. in the Mississippi Valley region), characterized by a deep, fertile soil and by a covering of tall, coarse grass and herbaceous plants. See also: steppe. 2. One of a series of grassy plains into which the true prairies of the Mississippi Valley region merge on the west, whose treeless state is due to aridity—Etymol: French, "meadow, grassland"

Pratt hypothesis A concept of the mechanism of isostasy, proposed by G.H. Pratt. that postulates an equilibrium of crustal blocks of varying density; thus the topographically higher mountains would be less dense than topographically lower units, and the depth of crustal material would be everywhere the same. Cf: Airy hypothesis.

Precambrian (Pre-cam'-bri-an) All geologic time, and its corresponding rocks, before the beginning of the Paleozoic; it is equivalent to about 90% of geologic time. See also: Proterozoic.

precession camera (pre-ces'-sion)
An X-ray camera used to register
the diffraction from a single crystal showing individual layers of
the reciprocal lattice without distortion.

precious metal (pre'-cious) Gold, silver, or any of the minerals of the platinum group.

precious stone A relatively rare, durable gematone of unusual beauty, specif. diamond, ruby, emerald, and sapphire.

precipitation (pre-cip'-i-ta'-tion) 1. Water that falls to the surface from the atmosphere as rain,

snow, hail, or sleet. It is measured as a liquid-water equivalent regardless of the form in which it fell. 2. The process of separating mineral constituents from a solution by evaporation (e.g. halite, anhydrite), or from magma to form igneous rocks.

precision depth recorder (pre-cision) An echo sounder baving an accuracy better than 1 in 3000.

preconsolidation pressure (pre'con-sol'-i-da'-tion) Pressure exerted on unconsolidated sediment
by overlying material that resulted in compaction; the overburden
may have been removed later by
erosion.

preferred orientation in structural geology, nonrandom orientation of planar or linear fabric elements, including crystallographic directions (lattice-preferred orientation) or elongation/flattening axes of crystals (shape-preferred orientation).

prepaologic (pre'-ge-o-log'-ic) 1. Antedating reliable geologic data or theory. 2. Referring to the part of geologic history that antedates the oldest rocks (about 3-4.5 b.y. ago).

preglacial (pre-gla'-cial) 1. Pertaining to the time preceding a period of glaciation, specif. that immediately before the Pleistocene Epoch. 2. Said of material underlying glacial deposits.

preliminary waves (pre-lim'-i-nary) The body waves of an earthquake. They reach the seismograph before the surface waves by virtue of their high speeds in the interior of the earth. They include both P-waves (first preluminary waves) and S-waves (second preliminary waves).

premineral (pre-min'-er-al) adj. In economic geology, said of a structural or other feature extant before mineralization Cf: intermineral; postmineral.

preoccupied name (pre-oc'-cupied) In taxonomy, a name that is unavailable for use because given previously to a different taxon.

preorogenic (pre'-or-o-gen'-ic)
Said of the initial phase of an orogenic cycle, prior to the climactic
orogeny. It is the time of formation of geosynclines and intrusion
of ultramafic plutonic rocks. See
also: orogenic phase.

pressure (pres'-sure) 1. The force exerted across a real or imaginary surface divided by the area of that surface; the force per unit area. 2. A commonly used short form for geostatic pressure.

pressure figure A pattern resembling a six-rayed star, produced by intersecting lines of parting due to gliding, when certain minerals, esp. mica, are compressed by a blunt point.

pressure gradient 1. The rate of variation of pressure in a given direction at a fixed time, e.g. with depth in the ocean. 2. Loosely, the magnitude of the pressure gradient.—CI: hydraulic gradient.

pressure head The height of a column of liquid supported, or capable of being supported, by pressure at a point in the liquid, e.g. the height that a column of water rises in a tightly cased well. The pressure head is commonly expressed with reference to the land surface at the well or to some other convenient level.

pressure release The outward-expanding force that is released within rock masses by unloading, as by erosion of overlying rocks or by removal of glacial ice. It results in pulling away of the outer layers of the mass, especially in massive plutonic rocks, causing them to split into great shells or spalls; for example, in Yosemite Valley, California.

pressure-release jointing Exfoliation that occurs in once deeply buried rock that erosion has brought nearer the surface, thus releasing its confining pressure. See also: sheeting.

pressure shadow in structural petrology, aggregates of new grains growing on opposed sides of a host porphyroblast or detrital grain, thereby producing an elongate structure. This structure is generally aligned parallel to a foliation and may define a lineation.

pressure solution Solution in a sedimentary rock occurring preferentially at the contact surfaces of grains, where the external pressure exceeds the hydraulic pressure of the interstitial fluid. It results in enlargement of the contact surfaces and thereby reduces pore space and tightly welds the rock. See also: Riecke's principle. pressure tube A deep cylindrical hole formed in a glacier by the

sinking of an isolated stone that has absorbed more solar radiation than the surrounding ice.

pressure wave P wave.

primärrumpf (pri-mär'-rumpf) An upwarped, progressively expanding landscape or plain, with a rise so slow that degradation keeps pace with uplift.

primary (pri'-ma-ry) ! Said of minerals, textures, and structures of a rock that came into existence at the time the rock was formed, as opposed to secondary. 2. Said of a mineral deposit unaffected by supergene enrichment. 3. Said of a metal obtained from ore rather than from scrap. 4. Said of a youthful shoreline where waves have not had time to produce notable effects, e.g. a shoreline shaped by recent lava flows.

primary dip The slight dip of a bedded deposit assumed at its moment of deposition. Syn: w-iginal dip. Cf: initial dip.

primary dolomite A dense finely textured well-stratified unfossiliferous dolomite rock formed in place by direct chemical or biochemical precipitation from sea water or lake water. Syn: orthodolomite.

primary flowage Movement within an igneous rock that is still partly fluid.

primary geosyncline orthogeosyncline.

primary gueiss A rock that exhibits planar or linear structures characteristic of metamorphic rocks, but lacks observable granulation or recrystallization and is there-

fore considered to be of igneous origin.

primary magma A magma originating below the earth's crust. It is sometimes used as a syn. of parental magma.

primary mineral A mineral formed at the same time as the rock enclosing it, by igneous, hydrothermal, or pneumatolytic processes, and that retains its original composition and form. Cf: secondary mineral.

primary phase The only crystalline phase capable of existing in equilibrium with a given liquid; it is the first to appear on cooling from a liquid state, and the last to disappear on heating to the melting point.

primary porosity The porosity that developed during the final stages of sedimentation or that was present within sedimentary particles at the time of deposition. Cf: secondary porosity.

primary structure 1. In sedimentory rocks, a structure determined by conditions of deposition, before lithification, e.g. bedding and ripple marks 2. In an igneous rock, a structure that originated at the same time as the formation or emplacement of the rock but before its final consolidation; e.g. pullow structure in basalt.

primary wave P wave.

prime meridian An arbitrary meridian selected as a reference line having a longitude of zero degrees and used as the origin from which other longitudes are reckoned east and west to 180 degrees; through Greenwich, England primeval (pri-me'-val) Pertaining to the earliest ages of the earth, e g said of lead that is associated

specif the meridian that passes

to the earliest ages of the earth, e g said of lead that is associated with so little uranium (as in some meteorites) that the Pb-isotope composition has not changeo appreciably in five billion years

primitive circle (prim'-i-tive) That circle on a stereographic projection which is the intersection of the stereographic plane with the sphere of reflection it is the sphere's equatorial circle

principal axes of strain (prin' cipai) Three mutually perpendi ular axes corresponding to the three axes of a body that were also mutually perpendicular before deformation also described as the axes of the strain ellipsoid. The longest is the axis of elongation and the shortest is the axis of shortening

principal axes of stress Three mutually perpendicular axes that are perpendicular to the principal planes of stress.

principal axis 1 That crystallographic axis which is the most prominent In the tetragonal and hexagonal systems, it is the vertical or c axis, in the orthorhombic, monoclinic, and triclinic systems, it is usually the c axis, although in monoclinic minerals such as epidote it may be the b axis 2 In experimental structural geology, one of the principal axes of stress or principal axes of strain.

principal meridian A central mendian on which a rectangular grid is based, specif one of a pair of coordinate axes (along with the base line) used in the U.S. Public Land Survey system. It consists of a line extending north and south along the astronomic mendian passing through the initial point, along which standard township, section, and quarter-section corners are established. The principal mendian is the line from which the survey of the township boundaries is initiated along the parallels.

principal planes of stress. Three mutually perpendicular planes, upon each of which the resultant stress is normal, i.e. on which shear stress is zero. See also principal axes of stress.

principal stress A stress that is perpendicular to one of three mutual ly perpendicular planes that intersect at a point in a body on which the shearing stress is zero, a stress that is normal to a principal plane of stress. The three principal stresses are identified as least or minimum, intermediate, and greatest or maximum. See also mean stress.

prism 1 A crystal form having three, four six, eight, or twelve faces, with parallel intersection edges, and which is open only at the two ends parallel to the intersection edges of the faces 2 A long, narrow, wedge-shaped body of sediments, e.g. one of the great conglomerates of the sedimentary record. It is typically formed during orogenic deformation, like the arkoses found in fault troughs.

See also geosynclinal prism.
prismatic (pris-mat'-ic) 1 Said of a
sedimentary particle whose
length is 1 5 to 3 times its width
CY labular 2 Pertaining to a
sedimentary prism. 3 Pertaining
o a crystallographic prism 4
Said of a crystal with one dimension markedly longer than the
other two, also, said of a meta
morphic texture characterized by
such crystals

probable ore (prob'-a-ble) 1 in dicated ire 2 A mineral deposit adjacent to developed ore but not e; proven by development

probe Any instrument that is placed in the environment to be measured, e.g. a density probe n a unli hole.

problematic tossil (problem-st'ic) A natural object "re ture, or narking in a rock "esempling" tossil out having a doubtful organe nature or origin. Of pseudofossil Syn dubiofossil

Procellarian (Pro-cri-lar i-ar) 1
Pertaining to lunar lithologic map units and topographic forms constituting, or closely associated with, the maria Such teatures were formerly mapped as the Procellarian System, but are now considered a unit of the Imbrian System 2 Said of the time interval during which the Procellariam Group was developed

prodelta (pro'-del-ta) The part of a delta that is below the effective depth of wave erosion, lying beyond the delta front, and sloping gently down to the floor of the basin into which the delta is advancing and where clastic river sediment ceases to be a significant part of the basin-floor deposits Cf intradelta.

prod mark 1 An indicator of slip direction on a slickensided fault surface, consisting of a groove made by a clast 2 A short tool mark oriented parallel to the current of a stream and produced by an object that plowed into and was then raised above the bottom; its longitudinal profile is asymmetrical

producer (pro-duc'-er) A produc-

producing zone (pro-duc'-ing) The rock stratum of an oil field that will produce petroleum or gas when penetrated by a well Often incorrectly referred to as "producing horizon"

profile 1 profile section. 2 A graph that shows the variation of one property, such as gravity, with respect to another, such a distance 3 In seismic prospecting the data recorded from one sho, point by a number of groups of a tectors 4 A vertical section of a water table or other potentiometric surface, or of a body of surface water 5 soil profile 6 profile of equilibrium.

profile of equilibrium 1 The longitudinal profile of a graded atrain or of one whose gradient at every point is just sufficient to enable it to transport the load of sediment available to it Syn. graded profile. 2 The slightly concave slope of the floor of a sea or lake, taken in a vertical plane

and extending away from the shoreline, being steepest near the shore and having a gradient such that the amount of sediment deposited by waves and currents is balanced by the amount removed by them. The concept is hypothetical. Syn: graded shoreline.

profiler (pro'-fil-er) A low-energy marine seismic system employing one or two recording channels and usually a sparker. Often the only record produced is a single-channel plot on electrosensitive paper showing water-bottom reflections and limited penetration into the sedimentary section.

profile section A diagram or drawing that shows along a given line the configuration or slope of the surface of the ground as it would appear if intersected by a vertical plane. The vertical scale is often exaggerated. See also, line of section. Syn profile.

proglacial (pro-gla'-cial) Immediately in front of or just beyond the outer limits of a glacier or ice sheet, generally at or near its lower end; said of lakes, streams, deposits, and other features produced by or derived from the glacier ice.

proglacial lake 4 lake formed just beyond the frontal margin of an advancing or retreating glacier, generally in direct contact with the ice. Cf: glacier lake.

prograding shoreline (pro-grad'ing) A shoreline that is being built forward or outward into a sea or lake by deposition and accumulation, e.g. in a delta. Ant: retrograding shoreline.

projected profile (pro-ject'-ed) A diagram that includes only those features of a series of profiles, usually drawn along several regularly spaced and parallel lines on a map, that are not obscured by higher intervening ground; it gives a panoramic effect with a distant skyline, a middleground, and a foreground, and it represents an outline landscape-drawing showing only summit detail. Cf: composite profile.

projection (pro-jec'-tion) A diagram or representation of three-dimensional space relations produced by passing lines from various points to their intersection with a plane; a map projection.

promontory (prom'-on-to'-ry) 1. A high cape with a bold termination, a headland. 2. A bluff or prominent hill overlooking or projecting into a lowland.

propage An inflammable gaseous hydrocarbon, formula C<sub>3</sub>H<sub>8</sub>, of the methane series. It occurs naturally in crude petroleum and natural gas. It is also produced by cracking and is used primarily as a fuel and in the making of chemicals.

proportional limit (pro-por'-tional) The highest value of stress that a material can undergo before it loses its linear relationship between stress and strain, i.e. before it ceases to behave according to Hooke's law.

propylite (prop'-y-lite) An andesitic rock resembling greenstone and

consisting of such minerals as calcite, chlorite, epidote, serpentine, quartz, pyrite, and iron oxides. It results from hydrothermal alteration.

proration (pro-ra'-tion) Restriction of oil and gas production by a regulatory commission, usually in anticipation of market demand. It is the basis on which allowables are assigned.

prospect (pros'-pect) 1. An area that is a potential site of mmeral deposits, based on preliminary exploration. 2. Sometimes, an area that has been explored in a preliminary way but has not given evidence of economic value. 3. An area to be searched by some investigative technique, e.g. geophysical prospecting. 4. A geologic or geophysical anomaly, especially one recommended for additional exploration—A prospect is distinct from a mane in that it is non-producing

prospecting Searching for economically valuable deposits of fuel or minerals Cf- exploration prospector (pros'-pec-tor) An individual engaged in prospecting for valuable mineral deposits, generally working alone or in a small group, and on foot with simple tools or portable detectors. The term implies an individual searching on his own behalf, rather than an employee of a mining company.

prospect sit Any hole, pit, shaft, or tunnel made for the purpose of prospecting mineral-bearing ground. Proterozoic (Prot'-er-o-zo'-ic) 1. The more recent of two great divisions of the Precambrian. Cf: Archeozoic. Syn: Algonkian. 2. The entire Precambrian.

protist (pro'-tist) Any organism assigned to the kingdom Protista, which includes forms with both plant and animal affinities, e.g. protozoans, bacteria, and some algae, fungi, and viruses. No agreement exists on the limits of nomenclature of the Protista.

Protista Kingdom of one-celled organisms.

Protochordata (Pro'-to-chor-da'-ta) A phylum or subphylum of animals that possess a notochord during some part of their life history but do not have a bony skeleton or spinal column. They occupy a position intermediate between invertebrates and vertebrates, they are included by some in the Chordata.

protoclastic (pro-to-clas'-tic) 1. Said of igneous rocks in which the earlier formed crystals have been broken or deformed due to differential flow of the magma before complete solidification. 2. Said of an igneous rock containing deformed xenocrysts. 3. Said of the texture characteristic of an early stage of cataclasts, with a very small amount of finite strain.

protoconch (pro'-to-conch) 1. The first portion of the embryonic shell of a cephalopod, its preservation in fossil and in living forms being uncertain. The term is sometimes applied to the first chamber of the shell. 2. The apical, usually smooth whorl of the fully formed embryonic shell of a gastropod.

A crystalline calcium-magnesium carbonate with a disordered structure, in which the metallic ions occur in the same crystallographic layers instead of in alternate layers as in the mineral dolomite.

protoquartzite (pro-to-quartz'-ite)
A well-sorted, quartz-enriched sandstone that lacks the well-rounded grains of an orthoquartz-ite; specif. a lithic sandstone intermediate in composition between subgraywacke and orthoquartzite. It commonly forms shoestring sands.

protore (prot'-ore) The rick below the sulfide zone of supergene enrichment, the primary, subconomic material. See also: oxidized zone, sulfide zone.

prototype (pro'-to-type) An ancestral form; the most primitive form in a group of related organisms. protososa (pro-to-zo'-an) A single-celled organism belonging to the phylum Protozoa, characterized by the absence of tissues and organs. Some members have both plant and animal affinities (flageliates); other members are characterized by their development of calcareous and siliceous skeletons (forammifers, radiolarians).

prove In economic geology, to establish, by drilling, trenching, underground openings, or other means, that a given deposit of a valuable substance exists, and that its grade and dimensions equal or exceed some specified amounts.

proved ore proved reserves.

proved reserves Reserves of metallic and nonmetallic minerals, and of oil and gas, for which reliable quantity and quality estimates have been made. Cf: developed reserves, positive ore. Syn. proved ore.

provenance (prov'e-nance) A place of origin; specif. the area from which the constituent materials of a sedimentary rock or facies were derived. Also, the rocks of which this area is composed. Cf: distributive province.

proven reserves Oil that has been discovered and determined to be recoverable but is still in the ground.

province (province) 1. A geologic province or a physiographic province 2. Part of a region, isolated and defined by climate and topography, that is characterized by a particular group of organisms. 3. A group of associated plant or animal communities.

provincial series (pro-vin'-cial) A series of strata recognized in a particular region and involving a major division of time within a period; e.g. the Wolfcampian Series within the Permian System in west Texas and New Mexico.

provincial species A species confined to a particular geographic or ecologic province.

proximal (prox'-i-mal) 1. Said of an ore deposit formed adjacent to a volcanic feature to which it is genetically related and from which its constituents have been derived. 2. Said of a sedimentary deposit consisting of coarse clastics, formed nearest the source area 3. In invertebrates next to or nearest the point of attachment of place of reference, a point conceived of as central, or the point of view—Ant distal.

proximate analysis (prox'-i-mate) The determination of compounds contained in a mixture; for coal, the determination of moisture, volatile matter, ash, and fixed car bon (by difference) Of ultimate analysis.

psammite (psam'-mite) | A sandstand or arenite 2. The metamorphic derivative of arenite -Ftymol Greek psammos. "sand" See also, pelite psephite psephite (pse'-phite [see'-fite]) 1 A gravel conglomerate, breccia or other coarse sediment emuvalent to the Latin-derived term radite 2 The metamorphic derivative of rudite - Etymol Greek psephos "pebble" also neite psammite

pseudo- A prefix meaning false or spurious. In most scientific terms it denotes deceptive resemblance to the substance to whose name it is prefixed.

pseudobreccia (pseu do-brec'-cia)
A partially dolomitized limestone, with a mottled appearance
that gives the rock atexture mimicking that of a breccia, or with
a weathered surface that appears
fragmental It is produced
diagenetically by selective growth

of patchy recrystallized masses of coarse calcite in a lighter-colored and less-altered matrix of calcareous mud

paeudoconglomerate (pseu'-docon-giom'-er-ate) A rock that resembles a normal sedumentary conglomerate, eg a crush conglomerate, or an aggregate of rounded boulders produced in place by spheroidal weathering

pseudo cross-bedding 1 An inclined bedding produced by deposition in response to ripple-mark migration, and characterized by foreset beds that appear to dip into the current 2 A structure resembling cross-bedding, caused by slumping and sliding of a semiconsolidated mass of sediments

pseudofossil (pseu'-do-fos'-sil) A natural object, structure or mineral of morganic origin that may resemble or be mistaken for a fossil Cl problematic fossil

pseudomorph (pseu'-do-morph) A mineral whose outward crystal form is that of another mineral, it is described as being "after" the mineral whose outward form it has, e o quartz after fluorite Adj pseudomorphous

pseudoporphyritic (pseu' do-por'phy nt -ic) Said of the texture of
an igneous rock in which larger
crystals have de eloped in a macrocrystalline groundinass, but
were ferm xi, at least in part, after
the rock solidified (e.g. large
potassium feldspar crystals in a
granite)

pseudo ripple mark A beddingplane feature resembling a ripple mark but attributed to lateral pressure caused by slumping or to local, small-scale tectonic deformation

pseudosymmetry (pseu-do-symme-try) Apparent symmetry of a crystal, resembling that of another system, it is generally due to twinning

pseudotachylyte (pseu-do-tach'-y-lyte) 1 A dense rock produced in the compression and shear associated with intense fault movements, involving extreme mylonitization and/or partial melting 2 A dark gray or black rock that externally resembles tachylyte and that typically occurs in ir regularly branching veins

pseudovolcano (pseu'-do-vol-ca'no) A large circular hollow or crater heli-ved not to be associated with volcanic activity, e.g. a crater of doubtful meteoritic origin or one that is thought to be the result of phreatic explosion or cauldron subsidence

psi 1 A negative legarithmic transformation (to the base 2) of settling velocity in cm/sec, analogous to the phi grade scale. Exmol Greek letter \(\psi\) 2 Abbrevia tion for pounds per square inchesilomelane (psi-lom-e-lane). A general field term for mixtures of manganese minerals, or for a botryoidal, colloform manganese oude whose mineral composition is not specifically determined (Y wad.)

pteridophyte (pte-nd'-o-phyte [tend'-o-fite]) A fernlike, vascular plant that reproduces by spores Members of this division, which appeared in the Devonian, include lycopods, horsetails or scouring rushes, and ferns Ci spermatophyte, bryophyte, thallophyte.

pterodactyi (pte-ro-dac'-tyi) 1
Strictly, any member of the more
advanced of two suborders into
which the order Pterosauria is divided, characterized by a reduced
tail and a tendency toward loss of
teeth and increase in size Range,
Middle Jurassic to Upper Cretaceous 2 More ioosely, any pterosqur

pteropod (pte' ro-pod) Any marine gastropod belonging to the order Pteropoda, which includes relagic forms sometimes with shells. The shells are generally conical and composed of aragonite Range, Cretaceous to present

pterosaur (pte'-ro-saur) A member of the order Pterosauria, reptiles highly adapted to flight. They were characterized by extreme elongation of the fourth digit of the hand for support of a membranous wing, and by reduction of the hind limbs. Rauge, Upper Triassic to Upper Cretaceous. Partial syn. pterodaetys.

ptygmatic folds (ptyg-mat'-ic [tig-mat'-ic]) (transite material within migmatite or gness, having the appearance of disharmonic folds. The genesis of this type of "folding" is controversial

puddingstone A popular name applied chiefly in Great Britain to a conglomerate consisting of wellrounded pebbles whose colors are in marked contrast with the finegrained matrix or cement.

palsation theory (pul-sa'-tion)
Theory proposing that eustatic
movements of sea level resulted in
simultaneous transgression followed by regression of epicontimental seas on all continents.

pumice (pum'-ice) A light-colored cellular glassy rock commonly having the composition of rhyolite. It is often sufficiently buoyant to float on water and is economically useful as a light-weight aggregate and as an abrasive. Adj. pumiceous. Cf: scoria; pumicite.

pumice flow A type of pyroclastic flow in which a large proportion of the fragments are of pumice. Cf. ash flow.

pumicite (pum'-i-cite) An accumulation of angular shards and cell walls of rhyolitic glass, with a particle diameter of less than 4 mm. It differs from pumice only in grain size.

Pumpelly's rule (Pum-pel'-ly) The generalization that the axes and axial surfaces of minor folds of an area are congruent with those of the major fold structures of the same phase of deformation.

pure shear A strain in which the body is elongated in one direction and shortened at right angles to it. Cf: simple shear.

purple copper ore bornite.

puzzolan (puz'-zo-lan) pozzolan.

P wave That type of seismic wave that involves particle motion (alternating compression and expan-

sion) in the direction of propaga-

tion. It is the fastest of the seismic waves, traveling 5.5-7.2 km/sec in the crust and 7.8-8.5 km/sec in the upper mantle. Sound waves are P waves. The P stands for primary; it is so named because it is the first arrival. Syn: longitudinal wave: irrotational wave; pressure wave; dilatational wave; primary wave; compressional wave. Cf: S wave: surface wave.

pycnocline (pyc'-no-cline) 1. A density gradient; esp. a vertical gradient marking a sharp change. Cf. thermocline. 2. A layer of water in the ocean, characterized by a rapid change of density with depth.

pygidium (py-god'-i-um) A tail or terminal body region of various invertebrates; esp. the posterior part or tail piece of the exoskeletion of a trilobite, consisting of several fused segments. Pl: pygidia. Adj: pygidial.

pyramid (pyr'-a-mid) An open crystal form consisting of three, four, six, eight, or twelve nonparallel faces that meet at a point. Cf: dipyr..mid.

pyrargyrite (pyr-ar'-gy-rite) A dark-red, gray, or black rhombohedral mineral, Ag<sub>3</sub>SbS<sub>3</sub>. It is an important ore of silver.

pyribole (pyr'-i-bole) A mnemonic term to indicate the presence of either or both a pyroxene and/or an amphibole. Etymol: pyroxene + amphibole.

pyrite (py'-rite) A common yellow isometric mineral, FeS<sub>2</sub>. It is dimorphous with marcasite, and often contains small amounts of other metals. Pyrite has a brilliant metallic luster and an absence of cleavage, and has been mistaken for gold (which is softer and heavier). It commonly crystallizes in cubes, octahedrons, or pyritohedrons. Pyrite is the most widespread and abundant of the sulfide minerals and occurs in all kinds of rocks. It is an important ore of sulfur, less so of iron, and is burned in making sulfur dioxide and sulfune acid, it is sometimes mined for the associated gold and copper Cf. pyrites. Syn fool's gold

pyrites (py-ri'-tes) Any of various metallic-looking sulfides, of which pyrite ("iron pyrites") is the commonest. The term is used with a qualifying term that indicates the component metal; e.g. "copper pyrites" (chalcopyrite) When used popularly and without qualification, the term usually signifies pyrite.

pyritohedron (py'-ri-to-he'-dion) In the isometric system, a crystal form consisting of twelve five-sided faces, each parallel to one axis and cutting the other two at unequal distances. Syn pentigonal dodecahedron

pyroclast (py'-ro-clast) An individual particle ejected during a volcanic eruption. It is usually classified according to size

pyroclastic (py-ro-clas'-tic) Pertaining to clastic rock material formed by volcanic explosion or aerial expulsion from a volcanic vent; also, pertaining to rock texture of explosive origin. It is not synonymous with the adjective "volcanic".—In the plural, the term is used as a noun.

pyroclastic rock Any rock consisting of unreworked solid material of whatever size explosively or aerially ejected from a volcanic vent. Syn: fragmental rock.

pyrogenesis (py-ro-gen'-e-sis) A broad term encompassing the intrusion and extrusion of magma and its derivatives Adj: pyrogenic.

pyrogenetic mineral (py'-ro-genet'-ic) I An anhydrous mineral of an igneous rock usually crystallized at high ten-perature in a magina containing relatively few volatile components. 2 Any mineral crystallized directly from a magina, as distinct from minerals formed by alteration or replacement

pyrolasite (py-ro-lu'-site) A soft iron-black or dark steel-gray tetragonal mineral, MnO<sub>2</sub> It is the most important ore of manganese Pyrolusite is generally massive or reniform, sometimes with a fibrous or radiate structure

pyrometamorphism (py'-ro-met'-a-mor'-phism) Local, intense metamorphism resulting from unusually high temperatures at the contact of a rock with a magma.

pyrometasomatic (py'-ru-met'-asu-mat'-ic) Formed by metasomatic changes in rocks, principally in limestone, at or near intrusive contacts, under influence of magmatic emanations and high temperature and pressure.

pyrometasomatism (py'-ro-met'-a-som'-a-tism) The formation of contact-metamorphic mineral deposits at high temperatures by emanations issuing from the intrusive and involving replacement of enclosing rock with addition or subtraction of materials; skarn formation. See also: metasomatism.

pyrometer (py-rom'e-ter) An instrument that measures high temperature, e.g. of molten lavas, by electrical or optical means. See also optical pyrometer.

pyrope (py'-rope) The magnesiumaluminum end-member of the garnet group, characterized by a deep fiery-red color: (Mg,Fe)<sub>1</sub>Al<sub>7</sub> (SiO<sub>4</sub>)<sub>3</sub>. It rarely occurs in crystals, but is found in detrital deposits as rounded and angular fragments, or associated with olivine and serpentine in basic igneous rocks such as kimberlite

pyrophyllite (py-roph'-yl-lite) A white, gray, or brown mineral, AlSi<sub>2</sub>O<sub>5</sub>(OH). It resembles tale and occurs in a foliated form or in compact masses in quartz veins, granites, and esp. metamorphic rocks.

pyroxene (py'-rox-ene) A group of common rock-forming minerals with the general formula ABSi<sub>2</sub> O<sub>6</sub>, where A is chiefly Mg, Fe<sup>+2</sup>, Ca or Na, and B is Mg, Fe<sup>+2</sup>, or Al. Pyroxene is characterized by short, stout crystals and good prismatic cleavage in two directions intersecting at angles of

about 87° and 93°. Mineral members of the group are the enstaute-hypersthene-ferrosilite series, the diopside-hedenbergite series, augite, pigeonite, acmite, and jadeite. Cf: clinopyroxene.

pyroxene-hornfels facies The set of metamorphic mineral assemblages in which basic rocks are represented by diopside + hypersthene + plagioclase, with amphibole typically absent. The facies is typical of high-grade thermal metamorphism, as in the inner parts of contact aureoles. It corresponds to temperatures higher than about 550°C, and to relatively low pressure. Cf: granulue facies.

pyroxenite (py-rox'-e-nite) An ultramafic plutonic rock chiefly composed of pyroxene, with accessory hornblende, biotite, or olivine.

pyroxenoid (py-rox'-c-noid) Any mineral chemically analogous to pyroxene, but with the SiO<sub>4</sub> tetraheara connected in chains with a -peat unit of 3, 5, 7, or 9; e.g. wellastonite and rhodonite.

pyrrhotite (pyr'-rho-tite) A common red-brown to bronze pseudo-hexagonal mineral, Fe<sub>1-x</sub>S. It has a defect structure in which some of the ferrous ions are lacking. Some pyrrhotite is magnetic. The mineral is darker and softer than pyrite; it is usually found massive and commonly associated with pentlandite, often containing as much as 5% nickel, in which case it is mined as an ore of nickel.

## Q

Q A measure of loss of energy by absorption Q expresses the fraction of energy lost per stress cycle thus  $\Delta E/E = 2\pi/Q$  The dimensionless parameter Q is much used to describe the intrinsic attenuation of seismic waves

quaquaversal (qua-qua-ver'-sal) adj Said of strata and structures that dip outward in all directions from a central point. The term has also been used as a syn of periclinal - n. A geologic structure, such as a dome, having a quaquaversal dip. Cf. pericline.

quarry Open workings, usually for the extraction of stone

quarrying (quar'-ry-ing) 1 pluck ing 2. The extraction of stone or other valuable nonmetallic material from a quarry

quartz Crystalline silica, an important rock-forming mineral, SiO<sub>2</sub> It is, next to feldspar, the commonest inineral, occurring either in transparent hexagonal crystals or in crystalline or cryptocrystalline masses. Quartz is the commonest gangue mineral of one deposits, forms the major proportion of most sands, and has a widespread distribution in igneous (esp. granitic), metamorphic. and sedimentary rocks. It has a vitreous to greasy luster, a conchoidal fracture, an absence of cleavage and a hardness of 7 on the Mohs scale Cf tridymite, cristobalite, coexite, stishovite See also amethyst. aventurine CI- trine

quartzarenite (quartz-ar'-e-nite) A sandstone that is composed primarily of quartz, specif. one containing more than 95% quartz grains. The term is essentially equivalent to orthoguarizite.

quartz crystal Quartz that is transparent or nearly so, is usually colorless, and has a low refractive index resulting in low brilliance. It is used for lenses, wedges, and prisms in optical instruments and for frequency control in electronics, or is fashioned into beads or other ornamental objects. Syn rock crystal.

auartz diorite A group of plutonic rocks having the composition of diorite but with an appreciable amount of quartz, i.e. between 5 and 20 percent of the light-colored constituents, also, any rock in that group, the approximate intrusive equivalent of dacite Quartz dionte grades granodiorite as the alkalı feldspar content increases Syn tonalite quartz index i A derived quantity in the Niggli system of rock classification, which may be either positive or negative, and is an indicator of a rock's degree of silica saturation, 2 A measure of the mineralogical maturity of a sandstone It is expressed as the ratio of quartz plus chert to the combined percentage of feldspar, rock fragments, and clay matrix. It is used as a basis for evaluating the degree of weathering of the source rock and the degree to which the sediment has been transported

quartzite (quartz'-ite) 1 A granoblastic metamorphic rock consisting mainly of quartz, formed by recrystallization of sandstone by regional or thermal metamorphism, a metaquartzite 2 A sandstone consisting of quartz grains cemented by secondary silica an orthoquartzite

quartz monzonite A granitic rock in which quartz comprises 10-50% of the felsic constituents, and in which the alkali feldspar/total feldspar ratio is between 35% and 65%, the approximate intrusive equivalent of rhyodacite. With an increase in plagnoclase and femic minerals, it grades into granodio rite and with more alkali feldspar. into a grunite Syn adamellite quartzose (quartz'-ose) Containing quartz as a principal constituent esp applied to sediments and sedimentary rocks (such as sands and sandstones) consisting chieff of quartz

quartz porphyry A porphyritic extrustive or hypabyssal rock containing phenocrysts of quartz and alkali feldspar in a microcrystalline or cryptocrystalline groundmass, a rhyolite Cf grante porphyry

quartz wedge An elongate wedge of clear quartz that is used in the analysis of a mineral's fast and slow vibrational directions under the polarizing microscope

Quaternary (Qua-ter'-na-rv) The second period of the Cenozoic

era, following the Terriary also, the corresponding system of rocks. It began two to three inflion years ago and extends to the present. It consists of two grossly unequal epochs, the Pleistocene up to about 8,000 years ago, and the Holocene since that time. The Quaternary may also be incorporated into the Neos ne when the Neogene is design red as a period of the Terriary era.

quaternary system A chemical system having four principal components

quebrada (que-bra' da). A term used in the southwestern £ 5 for a ravine or gorge, esp-one that is usually dry but is filled by a for rent during a rain. Etymol. Spanish.

quicksand A mass or bed of fine sand that consists of smooth ounded grains with little tendency to mutual adherence and that is usually saturated with water flowing upward through the voids forming a soft shifting, semiliquid highly mobile mass that yields easily to pressure and tends to suck down and swallow heavy objects resume on or touching its surface.

quicksilver A term applied to mer cury where it occurs is a ratise mineral of has been mined but not yet used (as in flasks of quicksilver")

O wave Love will

## R

flowing through a narrow chan nel, e.g. a tide race, also, the constricted channel in which such a current flows 2. A group of organisms with similar characteristics but not distinctive enough to be classified as a species or subspecies.

radar An electronic detection device for locating or tracking a disan' object by measuring clapsed tune of travel of ultrahigh-frequency radio waves emitted from a transmitter and reflected back by the object in such a way that ringe bearing height and other characteristics of the object may be determined Radai operation is unaffected by darkness, but moisture in the form of fog. snow, rain. or heavy clouds may cause attenuation or reflection of the ra der energy Ltymcl ra dio a electing and ranging

radial drainage pattern (ra -di al)
An arrangement of surface drain
age in which streams radiate, like
the spokes of a wheel from a high
central area, e.g. a volcanic cone
radial fault. One of a group of
faults that radiate from a central
point

radial symmetry. The property possessed by an organism of having similar parts regularly arranged about a central point or axis, as in a starfish or flower radiation (ra-di-a' tion). 1 The emission of atomic particles or rays from the nucleus of an atom See radioactivity 2 The dispersal of a group of organisms into different environments, accompanied by divergent change in the evolutionary structure

radiation damage The damage done to a crystal lattice (or glass) by passage of fission particles or alpha particles from the nuclear decay of a radioactive element residing in the lattice. The damage paths can be enlarged to microscopic size by suitable etching techniques and used to determine an age for the material.

radioactive age determination (1) di o-active) radiometric data pradioactive clock. A radioactive isotope, e.g. carbon 14 or potassi um-40, whose decay constant is known and is low enough to be calibrated to time units usually years. Radioactive clocks are the basis of absolute-age determinations and the specific element being used is sometimes designated as a clock, e.g. carbon clock.

radioactive decay The spontaneous disintegration of the atoms of certain nuclides into new nuclides, which may be stable or undergo further decay until a stable nuclide is finally created Radioactive decay involves the emission of alpha particles and beta particles, and usually is accompanied by emission of kamma rais. It always results in the generation of heat Cf rudioactivity radioactive element An element capable of changing spontaneously into another element by the

emission of charged particles from the nuclei of its atoms. For some elements, e.g. uranium, all known isotopes are radioactive; for others, e.g. potassium, only one of several isotopes is radioactive. Radioactive isotopes of most elements can be prepared artificially, only a few elements are naturally radioactive.

radioactive series A series or succession of nuclides, each of which becomes the next by radioactive decay, until a stable nuclide is formed there are three important natural radioactive series, the actinium series, thorium series, and manium series. See also parent; daughter, end product

radioactivity (ra'-di-o-ac-tiv'-i-ty)

1 The emission of energetic particles and/or radiation during radioactive decay.

2. A particular radiation component from a radioactive source, such as gamma radioactivity.—Adj. radioactive.

radioactivity log The generic name for well logs whose curves derive from reactions of atomic nuclei involving the behavior of gamma rays and/or neutrons. Except for the natural gamma-ray log and the spectral gamma-ray log, they record the response of rocks very near the well bore to bombardment by gamma rays or neutrons from a source in the logging sonde. Most can be obtained in cased, empty, or flud-filled well bores. See also: density log; neutron log; neutron-activation log.

Syn: nuclear log.

radiocarbon dating (ra'-di-o-car'bon) rarbon-14 dating.

radiogenic (ra'-di-o-gen'-ic) Said of a product of a radioactive process, e.g. heat, lead.

radiogenic isotope An isotope that was produced by radioactive decay, but which itself may or may not be radioactive. See also: radioisotope.

radioisotope (ra'-di-o-i'-so-tope) A radioactive isotope of an element. See also radiogenic isotope.

radiolarian (ra'-di-o-lar'-i-an) Any actinopod belonging to the subclass Radiolaria, characterized mainly by a siliceous skeleton and a marine pelagic environment. Range, Cambrian to present.

radiolarian ooze A deep-sea pelagte sediment containing at least 30% opaline-silica tests of radiolarians It is a siliceous ooze.

radiometric dating (ra'-di-o-met'-nc) Calculating an age in years for geologic materials by measuring the presence of a short-life radio-active element, e.g. carbon-14, or a long-life radioactive element plus its decay product, e.g. potassium-40/argon-40. The term applies to all methods of age determination based on nuclear decay of naturally occurring radioactive isotopes. Syn: radioactive age determination.

rafting Transportation of rocks or soil by means of attachment to ice, plants, or other floating material.

rain shadow A very dry region on the lee side of a topographic ob-

sually a mountain range where the camball is noticeably less than in the windward side The White Mountains in east ceal tral California are in the run shadow of the Sierra Nevadas rounwash 1. The washing away of loose surface material by rainwi ter before it has been concentrat ed into definite streams, specif sheet crosion. Also the move ment downslope (under the ac tion of gravity) of material loos ened by a unwater. It occurs esp in semiand or scantily vegetated regions 2 The rainwater involved in the process of rainwash or the majerial that results from it raise A mine shaft driven upward from a lower to a higher level raised beach An ancient beach occurring above the present shore line having been elevated either by local uplift of the land or by lowering of sea level (1 marine terrare See also strandline

rused reef An organic reef standing above sea level

rake puch

ramp 1 The steepened segment of a thrust fault esp where a bed ding thrust or decollement changes from a stratigraphically lower to a higher bed 2 A drift of snow that forms an inclined plane between land or land ice and sea or shelf ice

ramp antichne An antichne formed in a thrust sheet as a result of movement up a ramp

r .mpart 1 A narrow ridge 1-2 m righ, built by waves along the seaward edge of a reef flat, consisting of reef rubble commonly capped by dune sand 2 lake rampart. 3 A crescentic or ringlike ridge of pyroclastics around the top of a volcano

ramp valley A valley that is bounded by high-angle thrust faults

range 1 mountain range 2 The numerical difference between the highest and lowest values in any senes e g between the largest and smallest par rule sizes of a sediment or sedumentary rock stratigraphic range 4 The geographic area over which an organ ism or group of organisms is dis tributed 5 An area in which a mineral bearing formation crops out eg the "iron range" of the Lake Superior region a mineral belt 6 Any series of contiguous townships of the U.S. Public Land Survey system, aligned north and south and numbered consecutively east and west from a principal meridian to which it is parallel range finder An instrument for finding the distance from a single point of observation to other points at which no instruments are placed

range line One of the imaginary boundary lines running north and south at six-mile intervals and marking the relative east and west locations of townships in a US public-land survey, a meridional township boundary line Cf township line

range-zone A body of strata representing the total range of occurrence of any selected element of the assemblage of fossil forms in a stratigraphic sequence. The word "range" implies extent in both horizontal and vertical directions. Cf: biozone: acme-zone.

rank 1. The degree of metamorphism in coal. It is the basis of coal classification into a natural series from lignite to anthracite. Cf: grade; type. 2. metamorphic grade.

rapakivi texture (ra-pa-ki'-vi) A texture originally described from Finnish granites. In typical specimens, flesh-colored potassic feld-spar occurs as rounded crystals a few centimeters in diameter that are mantled with sodic plagio-clase.

rapids (rap'-ids) A part of a stream where the current is moving swiftly and where the water surface is broken by obstructions, as where the stream descends over a series of small steps See also: cascade; cataract.

rare earths Oxides of a series of fifteen metallic elements, from lanthanum (atomic number 57) to lutetium (71), and of three other elements: yttrium, thorium, and scandium. These elements are not especially rare in the earth's crust, but concentrations are. The rare earths are constituents of certain minerals, esp. monazite, bastnaesite, and xenotime. Abbrev: REO. rational face (ra'-tion-al) A crystal face naturally suggested by and neculiar to the internal molecular structure of the mineral species to which the crystal belongs.

ravine (ra-vine') A small valley,

usually carved by running water; esp. the narrow excavated valley of a mountain stream. Etymol: French, "mountain torrent".

ray 1. A vector normal to a wave surface, indicating the direction and sometimes the velocity of propagation. 2. One of the long, bright streaks or lines observed on the moon's surface and appearing to radiate from a lunar crater, in some instances for hundreds of kilometers. 3. Any of the radiating divisions of the body of an echinoderm, together with all structures borne by it. 4. In the bony fishes, one of the fine rods that support a fin.

Rayleigh wave A type of surface wave having a retrograde, elliptical motion at the free surface. See also Rg wave. Syn: R wave.

raypath The imaginary line along which wave energy travels. A raypath is always perpendicular to the wave front in isotropic media. Syn: path.

reach 1. The length of a stream channel that is uniform with respect to discharge, depth, area, and slope, also the length of a stream between two specified gaging stations, or a straight stretch between two bends. 2. An arm of the sea extending into the land, e.g. an estuary. 3. A continuous or unbroken expanse of water or land.

reaction boundary (re-ac'-tion) reaction line.

reaction curve reaction line.
reaction line In a ternary system, a
boundary line along which one of

the two crystalline phases reacts with the liquid, as the temperature is decreased, to form the other crystalline phase Syn-reaction boundary; reaction curve.

reaction pair Any two minerals, one of which is formed at the expense of the other by reaction with liquid; esp any two adjacent minerals in a reaction series.

reaction point A point on a liquidus diagram in which the composition of the liquid cannot be stated in terms of position quantities of all the solid phases in equilibrium at the point. In a binary system it is equivalent to an incongruent melting point.

reaction principle The concept of a reaction series

reaction rim A peripheral zone around a mineral, it is composed of another mineral species and represents the reaction of the earlier solidified mineral with the surrounding magma Cf corrosion burder, corona.

reaction series A series of minerals in which any early-formed mine;al phase tends to react with the melt, later in the differentiation, to yield a new mineral further down in the sene, e.g. earlyformed crystals of olivine react with later liquids to form pyroxene crystals, and these in turn may react with stil' later hunds to form amphiboles Cf continuous reaction series, discontinuous reaction series. This concept is frequently referred to as Bowen's reaction series after N L Bowen. who first proposed it, or as the

reaction principle. See also: reaction pair.

realgar (re-al'-gar) A bright-red to vrange-red monoclinic mineral, AsS It occurs as nodules in ore veins and as a massive or granular deposit from some hot springs, and it is frequently associated with orpiment.

recapitulation theory (re'-ca-pit'-u-la'-tion) A theory in biology stating that an organism passes through successive stages resembling its ancestors, so that the on togeny of the individual is a recapitulation of the phylogeny of its group See also palingenesis. Syn: Haeckel's law

Recent Holocene

recess 1 That part of an orogenic belt in which the axial traces of the folds are concave toward the outer part of the belt. Ant sulient 2 An indentation in a surface, e.g. a cleft in a steep rock face -- See also reentrant.

recession (re-ces'-sion) 1 glacual recession 2 The backward movement or retreat of an eroded escarpment, or the moving-back of a slope from a former position without a change in its angle 3 A continuing landward movement of a shoreline undergoing erosion also, a net landward movement during a specified period of time Ant adwing.

recessional moraine (re-ces'-sional) An end or lateral moraine built during a pause in the final retreat of a glacier Also, a moraine built during a slight or minor readvance of the ice front during a

period of general recession Syn stadial moraine recharge The processes involved in the addition of water to the zone

of saturation, also, the amount of water added Svn intake

reconnaissance (re-con'-naissance) A general, exploratory exanunation of survey of the main features of a region, usually preliminary to a more detailed Sieves. It may be made in the teld or office, depending on the vient of information available recovery (ie-cov'-er-v) I In min tue the percentage of valuable material derived from an ore, ca of coal from a coal seam, a meas ure of mining efficiency 2. The rise in static water level in a well that occurs when discharge from that well or a learby well is stopped 3 In structural petrotogy any process through which the number of grain dislocations strain energy) produced during ro k deformation can be reduced e g recrystallization, by which strain-free new material formed 4 A visit to a survey sta tion to identify its mark or monument as authentic and in its original location and to verify or revise its describtion

recovery factor A measure of the percentage of oil in place that can recovered, it depends on porosity, permeability, type of reservoir energy, and past experience under similar conditions recrystallization (re-crvs'-tal-li-

za'-tion) The formation, essentially in the solid state, of new crys-

tailine mineral grains in a rock. It is the way in which a deformed crystal aggregate releases stored strain energy due to deformation The new grains are generally larger than the original grains, and may have the same or a different mineralogical composition also grain growth, Riecke's princi

rectangular drainage pattern trect an -gu-lar) An arrangement of surface dramage in which the main streams and their imbutaries display right-angle bends and exlubit sections of approximately the same length, it is indicative of streams following prominent fault or joint systems that break the rocks into rectangular blocks. Examples are well developed along the Norwegian coast and in parts it the Ailirondack Mountains See also trellis drainage pattern recumbent fold (re-cum -bent) An overturned fold in which the axial su face is more or less horizontal recurved spit A spit whose outer and is to ned landward by current effection, by the opposing action of two or more currents, or by wave refraction, a hook.

red beds Sedimentary strate composed largely of sandstone, silt stone, and shale, that are predominantly red due to the presence of fer at oxide (hematite) coating individual grains, e.g. the Permian and Triassic sedimentary tocks of western US, and the Old Red Sandstone facies of the European Devonian Alen spelled redbeds.

red clay A pelagic deposit that is fine-grained and reddish brown or chocolate-colored, formed by the slow accumulation of material a long distance from the continents and at depths generally greater than 3500 meters. It contains relatively large proportions of windblown particles, meteoric and volcanic dust, pumice, shark teeth, whale earbones, manganese nodules, and debris rafted by ice red mud 1. A type of marine mud that is land-derived and contains as much as 25% calcium carbonate Its color is due to the presence of ferne oxide 2. The residue in waste ponds and pits from bauxite processing for aluminum production

red ocher A red, earthy hematite, used as a pigment See also ocher.

red tide A type of plankton bloom, caused by dinoflagellates, that locally colors coastal waters red

reducing flame In blowpiping, the blue part of the flame, in which oxygen in the compound being tested is partly burned away Cfoxidizing flame.

reduction (re-duc'-tion) ! Application of free-air or other corrections to gravity measurements 2. The lowering of a land surface by erosion. 3. The removal of oxygen from a compound, e.g. from hematite to produce metallic iron. reduction index. The rate of wear of a sedimentary particle subject to abrasion in the course of transportation. Cf. durability index. reduzates (re-du'-zates) Sediments.

accumulated under reducing conditions and thus characteristically rich in organic carbon and iron suiphide: coal and black shale are principal examples Cf. resistates; evaporates: hydrolyzates: oxidates. reef 1. A ndgelike or moundlike structure, layered or massive, built by sedentary calcareous organisms, esp. corals, and consisting mostly of their remains: it is wave-resistant and stands above the surrounding contemporaneously deposited sediment. Also, such a structure built in the geologic past and now enclosed in rock, commonly of differing hthology See also bank; bioherm. biostrome Syn. organic reef 2 A mass or ndge of rocks, esp coral and sometimes sand, gravel, or shells, rising above the sea or lake bottom to or nearly to the surface. and dangerous to navigation. See

ing quartz (e.g. saddle reef)
reef breccia A rock formed by the
consolidation of limestone fragments broken off from a reef by
the action of waves and tides

also shoal. 3. A provincial term for an ore deposit, esp gold-bear-

reef complex A solid reef and the fragmentary material derived from it by abrasion, the aggregate of reef, fore-reef, back-reef, and interreef deposits, bounded on the seaward side by basin sediments and on the landward side by lagoonal sediments

reef core Within a reef, the centrally located solid rock mass constructed in place by reef-building organisms; the solid reef proper reef flank The part of a reef that surrounds, interfingers with, and locally overlies the *reef core*, often indicated by beds of detritus dipping away from the core. It is the relatively narrow zone where the biologic forces of reef expansion contend with the physical and biologic forces of reef destruction.

reef flat A stony platform of dead reef-rock, commonly strewn with coral fragments and coral sand, generally dry at low tide and formed as the summit of the reef above low tide.

reef knoll 1 A fossil coral reef now represented by a small, prominent hill, up to 100 m high; specif. a conical mass of coralline limestone, more or less circular in ground plan and commonly surrounded by rock of different lithology, as in the type area, the Craven district in Yorkshire, England 2. A present-day reef in the form of a knoll.

reef patch A growth of coral formed independently on a shelf of less than 70 m depth, often in the lagoon of a barrier reef or atoll, ranging from an expanse several kilometers across down to that of a single large colony. See also reef knoll; shoal reef. Cf: patch reef.

reef rock A resistant massive unstratified rock consisting of the calcareous remains of reef-building organisms, often intermingled with carbonate sand and shingle, the whole cemented by calcium carbonate. Cf: hiolithite. reentrant (re-en'-trant) adj. Reentering or directed inward; e.g. a reentrant angle in a coastline or on a twinned crystal.—n. A prominent, generally angular indentation in a landform; e.g. an inlet between promontories along a coastline. Also spelled: re-entrant. Ant: salient. See also: re-

reference locality (ref'-er-ence) A locality containing a reference section, established to supplement the type locality.

reference plane datum plane.

reference section A rock section designated to supplement the type section, or to supplant it if it is no longer exposed, and to afford a standard for correlation for a certain part of the geologic column; e.g an auxiliary section of particular regional or facies significance See also: standard section. reflectance (re-flec'-tance) The ratio of the energy reflected by a body to that incident upon it.

reflected wave A seismic wave that has been reflected at an interface between media with different elastic properties. Ct: converted wave. reflection (re-flec'-tion) The return of a wave incident upon a surface to its original medium. See also: law of reflection; total reflection. Also, in seismic prospecting, the indication on a record of such reflected energy. Cf: refraction; diffraction.

reflection coefficient The ratio of the amplitude of the reflected wave to that of the incident wave. The ratio of the reflected energy to the incident energy is the reflection coefficient squared

reflection shooting A type of seismic survey based on measurement of the travel times of waves that originate from an artificially produced disturbance and are reflected back at near-vertical incidence from subsurface boundaries separating media of different elastic-wave velocities Cf refraction shooting

reflux A return flow, especially the return flow of concentrated brine through the floor or across the barrier sill of an evaporite basin Because such brines may be enriched in magnesium compared to seawater, reflux is believed to contribute to the dolomitization of carbonate rocks in some basinal sequences.

refraction (re-frac' tion) The deflection of a ray of light or of an energy wave (such as a seismic wave) due to its passage from one medium to another of differing density which changes its velocity Cf reflection diffraction. See also birefringence

refraction shooting A type of seismic survey based on the measurement of the travel times of seismic waves that have moved nearly parallel to the tedding in high velocity layers, in order to map such layers Cf reflection shooting

refractometer (re-frac-tom'-e-ter)
An apparatus for determining the index of refraction of a substance, either solid or liquid refractory (re-frac'-to-ry) adj 1

Said of an ore from which it is difficult to recover the valuable constituents 2 Said of a substance that is notably resistant to heat—n A material resistant to heat The term is often used in the plural

refractory ore Ore difficult to rest for recovery of the valuable substances

regelation (re-ge-la'-tion) A twofold process involving the melting of ice under excess pressure and the refreezing of the derived melt water upon release that pressure

regenerated crystal (re gen' er at ed) A large crystal that has grown in a mass of crushed material such as mylonite

regime (re-gime') 1. A regular or systematic pattern of occurrence or action, or a condition having widespread influence as a sedimentation regime. 2. The existence in a stream channel of a balance or grade between erosion and deposition over a period of years. 3. The condition of a stream with respect to the rate of its average flow as measured by the volume of water passing different cross sections in a specified period of time. 4. In glaciology, a syn of balance.

regimea (reg'-i-men) 1 The flow characteristics of a stream, e.g. velocity, volume, changes in channel, and capacity to transport sediment Cf regime 2. The total quantity of water involved in a dramage basin and its behavior, determined by measur-

ing such quantities as rainfall, surface and subsurface storage and flow, and evapotranspiration 3. An analysis of the total quantity of water involved with a lake over a specified period of time, usually a year. 4 Glacial balance regional dip (re'-gion-al) The nearly uniform inclination of strata over a wide area, generally at a low angle, as in the Atlantic and Gulf coastal plains and parts of the Midcontinent region Cf homocline Syn normal dip

regional metamorphism A general term for metamorphism affecting an extensive region, as opposed to local metamorphism. It is used almost synonymously with dynamothermal metamorphism. Cf. dynamic metamorphism.

regional unconformity An unconformity that extends continuously throughout an extensive region. It may be nearly continent-wide and usually represents a relatively long period.

regolith (reg'-o-lith) The fragmental and unconsolidated rock material, whether residual or transported, that nearly everywhere forms the surface of the land and overlies the bedrock. It includes rock debris of all kinds—volcanic ash, glacial drift, alluvium, loess, vegetal accumulations, and soil. Etymol Greek rhegos, "blanket", + lithos, "stone" See also lunar regolith. Syn mantle; mantle rock; rock mantle; overburden.

regression (re-gres'-sion) 1. Retreat of the sea from land areas, also, any change that converts offshore, deep-water conditions to nearshore, shallow-water conditions, or that moves the boundary between marine and nonmarine deposition toward the center of a marine basin Ant: transgression. (Y offiap. 2. The trend exhibited by offspring, in respect to their inherited characteristics, away from advanced characters shown by their parents and toward a simpler state

regressive overlap (re-gres'-sive)
offlap

regressive reef One of a series of nearshore teefs or bioherms superimposed on basinal deposits during the rising of a landmass or the lowering of the sea level, and developed more or less parallel to the shore. Cf. transgressive reef regressive sediments. Sediments deposited during the retreat or withdrawal of water from a land area or during the emergence of the land, and characterized by an offlap arrangement.

ejuvenated stream (re-ju'-ve-nat'-ed) A stream that, after having developed to maturity or old age, has had its erosive ability renewed as a result of regional uplift or other cause of rejuvenation. It may be characterized by entrenched meanders, stream terraces, and meander cusps

rejuvenation (re-ju'-ve-na'-tion) 1
The action of stimulating a stream to renewed erosive activity, as by uplift or by a drop of sea level, the restoration of youthful vigor to a stream that has attained

maturity or old age 2. The devel opment of youthful features in an area previously worn down nearly to base level, a change in conditions, leading to the start of a new cycle of erosion. 3. The renewal of any geologic process, such as the reactivation of a fissure.

relative abundance (rel'-a-tive)
The number of individuals of a
taxon in comparison with the
number of individuals of other
taxa in a certain area or volume
See also abundance

relative age The geologic age of a fossil, rock, geologic feature, or event, defined relative to other fossils, rocks, features, or events rather than in terms of years Cf absolute age

relative dating The chronological ordering of features, fossils, or events with respect to the geologic time scale without reference to their absolute age

relative humidity The ratio, expressed as a percentage of the actual amount of water vapor in a given volume of air to the amount that would be present if the air were saturated at the same temperature Cf absolute humidity relative permeability. The ratio between the effective permeability to a given fluid at a partial saturation and the permeability at 100% saturation (the absolute permeability). It ranges from zero at a low saturation to 10 at a saturation of 100%

## release joint sheeting

relic (rel'-ic) 1. A landform that has survived decay or disintegra-

tion, such as an erosion remnant 2 A metamorphic relict 3 A vestige of a particle in a sedimentary rock, such as a trace of skeletal material in a carbonate rock relict (rel'-ict) 1 adi Said of a topographic feature that remains after other parts have disappeared, e.g. a "relict beach ridge" Cf relic Syn residual -n A relict landform 2 adi Pertaining to a mineral or structure of an earlier rock that has persisted in a later rock in spite of metamorphism n Such a mineral or structure ('f palimpsest 3 adj Said of a remnant of an otherwise extinct group of organisms -n A remnant of such a group

relict permafrost Permafrost that was formed in the past and per sists in places where it could not form today

relict texture In mineral deposits an original texture that remains after partial or total replacement relief 1 The physical configuration of a part of the earth's surface, with reference to variations of height and slope or to irregularities of the land surface the elevations or differences in elevation, considered collectively, of a surface 2 The vertical difference in elevation between the summits and the lowlands of a given region. A rough country has "high relief" and a flat country "low relief" 3 The range of values over a geophysical anomaly or within an area, e.g. the "gravity relief" for the magnitude of a gravity anomaly 4. An apparently rough surface of a crystal section under the microscope. High relief indicates a great difference in *index of refraction* between the crystal and its mounting medium. The relief is positive if the refractive index of the mineral is greater than that of the medium, and negative if the reverse is true.

relief map A map that depicts the surface configuration or relief of an area by any method, e.g. contour lines and hachures, hill shading, or layer tinting.

remanent magnetization (rem'-a-nent) That component of a rock's magnetization that has a fixed direction relative to the rock and is independent of moderate, applied magnetic fields such as the earth's magnetic field Cf induced magnetization.

remote sensing The collection of information about an object by a recording device that is not in physical contact with it. The term is usually restricted to mean methods that record reflected or radiated electroniagnetic energy. rather than methods that involve significant penetration into the earth The technique employs such devices as the camera, infrared detectors, microwave frequency receivers, and radar systems reniform (ren'-1-form) Kidneyshaped. Said of a crystal structure in which radiating crystals terminate in rounded masses, also said if mineral deposits having a surface of rounded, kidneylike shapes Cf colloform, botryoidal. RFO Abbrev of "rare-earth oxides", i.e. rare earths.

replacement 1. metasomatism. 2. A process of fossilization involving substitution of inorganic matter for the original organic constituents of a plant or animal.

representative fraction (rep-resent'-a-tive) The scale of a map, expressed in the form of a numerical fraction that relates linear distance on the map to the corresponding distance on the ground, measured in the same unit, e.g. "1/24,000" indicates that one unit on the map represents 24,000 equivalent units on the ground. Abbrev RF.

reptile Any vertebrate of the class Reptilia, cold-blooded vertebrates that are air-breathing at all stages of development Range, Pennsylvanian to present.

resection (re'-sec-tion) | A method in surveying by which the horizontal position of an occupied point is determined by drawing lines from the point to two or mor points of known position A method of determining a plane-table position by orienting along a previously drawn foresight line and drawing one or more rays through the foresight from previously located stations. resedimentation (re'-sed-1-men-ta'tion 1 Sedimentation of material derived from a pre-existing sedimentary rock, redeposition of sedimentary material. 2. Mechanical deposition of material in cavities of postdepositional age. such as the deposition of carbonate muds and silts by internal mechanical erosion or solution of a limestone 3 The general process of subaqueous, downslope movement of sediment under the influence of gravity, such as the formation of a turbidity-current depos-

resequent fault-line scarp (re'-sequent) A fault line scarp that faces in the same direction as the original fault scarp, we faces the downthrown block Ci obsequent fault line scarp

resequent stream A stream that flows down the dip of underlying strata in the same direction as an original consequent stream but developed later at a lower level than the initial slope (as on for merly burned resistant strata) and is generally tributary to a subsequent stream 18 a stream flowing down the back slope of a cuesta

reserves Identified resources of mineral or fuel-bearing rock from which the mineral or fuel can be extracted profitably with existing technology and under present economic conditions. The concept can be used in global, regional, or local senses, or applied as a measure of the remaining effective life of an individual mine bee also: resources

reservoir (r.s'-er-voii) 1 A subsurface volume of porous and permeable rock in which oil or gas has accumulated a pool. 2 Subsurface rock or regolith that is saturated with water, an aquijer 3 A pond or lake, natural or artificial, from which water may be with-

drawn for irrigation or water supply

reservoir energy The energy or "drive" within an oil or gas pool See dissolved-gas drive, gas-cap drive, water drive

reservoir gas-oil ratio The number of cubic feet of gas per barrel of oil in the reservoir See also gas-oil ratio

reservoir pressure bottom-hole pressure

reservoir rock Any porous and permeable rock that yields oil or gas Sandstone limestone, and dolomite are the most common types Syn pay

residual (re-sid-u-al) 1 Said of a relict topographic feature 2 Said of a mineral deposit formed by mechanical concentration e.g. a placer or by decomposition in the zone of weathering, e.g. kaolin from feldspar 3 Pertaining to or constituting an accumulation of rock debris formed by weathering and remaining in place after all but the least soluble constituents have been removed, e.g. a residual clay 4 n In geophysics, that which is left after gross regional effects have been removed, in order to emphasize local anomalies - adı Said of such an anomaly or gradient, e.g. residual gravity

residual clay Clay material formed in place by the weathering of rock, derived either from the chemical decay of feldspar and other rock minerals or from the removal of nonclay-mineral constituents by solution from a claybearing rock (such as an argillaceous limestone).

residual gravity The portion of a gravity effect remaining after removal of the gross "regional" effects; usually the relatively small or local anomaly components of the total or observed gravity field.

residual liquid The still-molten part of a magma that remains in the magma chamber after some crystallization has taken place during a series of differentiations Syn: residual magma; rest magma, ichor.

residual magma residual liquid residual magnetism The portion of a magnetic effect remaining after removal of the gross "regional" effects; usually the relatively small or local anomaly components of the total or observed magnetic field.

residual soil Soil formed in place by the decomposition of rocks like those on which it lies.

resilience (re-sil'-i-ence) The ability of a material to store the energy of elastic strain. This ability is measured in terms of energy per unit volume.

resin Any of various hard, brittle, transparent or translucent substances formed esp. in plant secretions and obtained as exudates of recent or fossil origin by the condensation of fluids on the loss of volatile oils. Resins are yellowish to brown, with a characteristic luster; they are fusible and flammable, are soluble in ether and other organic solvents but not in

water. See also: amber.

resinous luster (res'-in-ous) The luster on the fractured surfaces of certain minerals (such as onal. sulfur, amber, and sphalerite) and rocks (such as pitchstone) that resembles the appearance of resin. registates (re-sis'-tates) Sediments composed of chemically resistant minerals, enriched in weathering residues; e.g. highly quartzose sediments characteristically rich also in zircon, ilmenite, rutile, and, more rarely, cassiterite, monazite, and gold. Cf: hydrolyzates: oxidates: reduzates: evanorates.

resistivity (re-sis-tiv'-1-ty) 1. electrical resistivity. 2 thermal resistivity.

resistivity log A well log consisting of one or more resistivity curves, which may be of various types. As a spontaneous-potential curve is commonly also present, the term resistivity log is often used as a syn. of electric log.

resistivity method Any electrical exploration method in which current is introduced into the ground by two contact electrodes and potential differences are measured between two or more other electrodes.

resolution (res-o-lu'-tion) A measure of the ability of geophysical instruments, or of remote-sensing systems, to define closely spaced targets.

resorption (re-sorp'-tion) The partial or complete re-fusion or solution, by and in a magma, of previously formed crystals or minerals with which the magma, owing to changes of temperature, pressure, or chemical composition, has cessed to be in equilibrium.

plus all other mineral deposits that may eventually become available — either known deposits that are not recoverable at present, or unknown deposits, that may be inferred to exist but have not yet been discovered. They represent the mineral endowment, global, regional, or local, ultimately available for man's use. See also, udentified subeconomic resources; hypothetical resources; speculative resources. Syn: mineral resources.

rest magma residual liquid.

resurgence (re-sur'-gence) The point where an underground stream appears at the surface to become a surface stream Synrise; emergence; debouchure.

retained water Interstitual water held in the soil by molecular attraction against gravity, in isolated interstices, or as water vapor occupying interstices from which water has drained.

reticulate (re-tic'-u-late) 1. Said of a vein or lode with netlike structure, e.g. a stockwork. 2 Said of a rock texture in which crystals are partially altered to a secondary mineral, forming a network that encloses remnants of the original mineral. 3 Said of a netted partiarn of an invertebrate, "ag a reticulate layer" on the surface a foraminiferal test.

grade) A type of polymetamorphism by which minerals of a lower grade are formed at the expense of minerals characteristic of a higher grade, a readjustment necessitated by a change in physical conditions, e.g. lowering of temperature. Syn: retrogressive metamorphism.

retrograding shereline (ret'-rograd-ing) A shoreline that is being extended landward by wave attack. Ant: prograding shoreline. retrogressive metamorphism (retro-gres'-sive) retrograde metamorphism.

reversal (re-ver'-sal) geomagnetic reversal.

reversed polarity 1. A natural remanent magnetization opposite to the present ambient geomagnetic-field direction. See also: geomagnetic reversal. 2. A configuration of the earth's magnetic field with the magnetic positive pole, where field lines leave the earth, located near the geographic north pole.—Cf: normal polarity.

reversed zoning inverse zoning.

reverse fault A fault along which the hauging wail has been raised relatively to the footwall Cf- normal fault. Partial syn: thrust fault.

reverse-flowage fold A fold in which flow from deformation has thickened the anticlinal crests and thinned the synchnai troughs, contrary to the normal flow pattern of a flow fold.

reverse similar fola A fold in which the strata are thickened on

and trough, the reverse of the condition in a similar fold.

revolution (rev-o-lu'-tion) A term formerly popular among geologists for a time of profound orogeny and other crustal movements, on a continentwide or even worldwide scale, the assumption being that such revolutions produced abrupt changes in geography, climate, and environment. The basic premise of the concept is dubious, and the 'erm revolution is little used today.

reworked Said of a sediment, fossil, rock fragment, or other geologic material that has been removed or displaced by natural agents from its place of origin and incorporated in recognizable form in a younger formation, such as a "reworked triff" carried by flowing water and redeposited in another locality

RF representative fraction.

Rg wave A slow, short peric. Rup-leigh wave that travels only along a nonoceanic path. The 'g' refers to the granitic layer. Cf. Lg wave rheid (rine' hi) A substance being wits melting point) which deforms by viscous flow during the time of applied stress at an older of magnitude at least the etimes that it elasts to offermation under sicilar contition.

then fold stod name to the take the capacitations by fix a think we extend to the fold rhampy like to a yellow the cut time to the cut time to and fix a metter.

The process by which a rock becomes mobile as a result of at least partial fusion, commonly accompanied by, if not promoted by, addition of new material by diffusion Cf. mobilization.

rhizoconcretion (rhi'-zo-con-cre'tion) A small cylindrical or conscal structure in a sedimentary rock, usually branching or forked, resembling a root of a tree. It may consist of material such as caliche or chert.

rhodochrosite (rho-do-chro-site) A rose-red or pink to gray rhombohedral mineral of the calcite group MnCO<sub>3</sub>. It is isomorphous with calcite and siderite, and commonly contains some calcium and iron, it is a minor ore of manganese

rhodolite (rho'-do-lite) A pink rose, or violet garnet, intermediate in chemical composition between pyrope and almandine. It has a light color and a high degree of transparency, and is used as a gem.

hombic dodecahedron (rhom bic) A twelve-sided crystal form in the cubic system, the faces of which are equal rhombs

rhembic system A syn of ortho nombo system It is an indesirable term because it may be confined with rhombolic draft.

tembohedral (rbom b) he'deal'
Pertalieng convertailizing in
rhomoobedral . Pertaining to
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rangement of uniform solid spheres in a clastic sediment or crystal lattice, characterized by a unit cell of six planes passed through eight sphere centers situated at the corners of a regular rhombohedron. An aggregate with rhombohedral packing has the minimum porosity (25.95%) that can be produced without distortion of the grains. Cf: cubic packing. See also: close packing: open packing.

rhombohedral system A division of the hexagonal system in which the unit cell is a rhombohedron. rhombohedron (rhom-bo-he'-dron) A crystal form in the hexagonal system bounded by six faces of rhombic outline.

rhomb spar Mineral dolomite in rhombohedral crystals.

rhyolite (rhy'-o-lite) A group of extrusive igneous rocks, typically porphyritic and commonly exhibiting flow texture, with phenocrysts of quartz and alkali feldspar in a glassy to cryptocrystalline groundmass; also, any rock in that group, the extrusive equivalent of granite. Etymol: Greek rhyo. from rhyax, "stream of lava". Cf: quartz porphyry.

rhythmic sedimentation (rhyth'mic) The repetition, through a
sedimentary succession, of a sequence of two or more rock units
in a particular order and indicating a frequent and predictable
recurrence of the same sequence
of conditions. It may involve only
two components (such as interbedded laminae of silt and

clay), broad changes in sediment character spanning units up to hundreds of meters thick, or any sequence intermediate between these two extremes. Syn: cyclic sedimentation.

rhythmite (rhyth'-mite) An individual unit of a rhythmic succession or of beds developed by rhythmic sedimentation; e.g. a cyclothem.

ris 1. Any long, narrow arm of the sea whose depth and width gradually diminish inland, produced by drowning due to submergence of the lower part of a river valley or an estuary; it is shorter and shallower than a fjord. 2. Any broad or estuarine river mouth, including a fjord, not necessarily produced by partial submergence of an open valley.—See also estuary. Etymol Spanish ria, from rio, "river".

rib 1 A layer or dike of rock forming a small ridge on a steep mountainside. 2. An elongated pillar left in a mine for support. 3. A radial or transverse fold on a fossil shell, e.g. a raised ridge on the coiled conch of an ammonoid or nautiloid.

ribbon 1. One of a set of parallel bands or streaks in a mineral or rock, e.g. slate ribbon. 2 Said of a vein having alternating streaks of ore with gangue or country rock, or simply of varicolored ore minerals. Cf: coontail ore.

ribbon diagram A geologic cross section drawn in perspective and Joining control points along a sinuous course. ribbon injection A tonguelike igneous intrusion along the cleavage planes of a foliated rock.

ribbon rock A rock characterized by a succession of thin layers of differing composition or color, e.g. a vein with narrow quartz bands separated by stripes of altered wall rock.

Richter scale (Rich'-ter) A numerical scale of earthquake magnitude, devised in 1935 by the seismologist C. F. Richter. Very small earthquakes, or microearthquakes, can have negative magnitude values. In theory there is no upper limit to the magnitude of an earthquake, but the strength of earth materials produces an actual upper limit of slightly less than 0

ridge 1. A general term for a lung narrow elevation, usually sharp-created and with steep sides 2. beach ridge 3. An irregular wall of broken floating ice, buckled upward by wind or current pressure. 4. An elongate, steep-sided elevation of the ocean floor, having rough topography. 5 An elevated body part of an animal, projecting from a surface, e.g. a transverse ridge on a crinoid.

ridge-and-valley topography A land surface characterized by a close succession of parallel ridges and valleys, and resulting from the differential erosion of highly folded strata of varying resistances. Type region: Ridge and Valley province in the Appalachian Mountains, lying to the west of the Blue Ridge.

riebeckite (rie'-beck-ite [ree'-beck-ite]) A blue or black monoclinic mineral of the amphibole group, Na<sub>2</sub>(Fe,Mg)<sub>5</sub>Si<sub>8</sub>O<sub>22</sub>(OH)<sub>2</sub>. It occurs as a primary constituent in some acid or sodium-rich igneous rocks. See also: crocidolite.

Riecke's principle The statement in thermodynamics that solution of a mineral tends to occur most readily at points where external pressure is greatest, and that crystallization occurs most readily at points where external pressure is least. It is applied to recrystallization in metamorphic rocks with attendant change in mineral shapes.

riffle 1. An expanse of shallow bottom extending across a stream bed, over which the water flows swiftly with a wavy surface owing to submerged obstructions; a shallow rapids of comparatively little fall. 2. A groove in the bottom of an inclined trough or sluice, for trapping gold or other heavy minerals contained in sand or gravel.

ritt 1. A long, narrow continental trough bounded by normal faults; a graben of regional extent, often associated with volcanism. 2. A belt of strike-slip faulting of regional extent. 3. A narrow cleft, fissure, or other opening in rock, made by cracking or splitting. 4. A quarrymen's term for a direction of parting in a massive rock, e.g. granite, at approximately right angles to the grain. 5. A narrow, high passage in a cave, the shape of which is controlled

by a joint, fault, or bedding plane.

6. A shallow or rocky place in a stream.

rift trough rift valley.

rift valley 1 A valley that has developed along a tectonic rift. Syn: rift trough. 2. The deep central cleft in the crest of the midoceanic ridge Syn: mid-ocean rift.

rig drilling rig.

right-handed separation right-lateral separation.

right-lateral fault A fault on which the displacement is right-lateral separation. Syn. dextral fault.

right-lateral separation Displacement along a fault such that, in plan view, the side opposite the observer appears displaced to the right. Cf: left-lateral separation. Syn: right-handed separation.

rigidity (n-gid'-1-ty) The property of a material to resist applied stress that would tend to distort it A fluid has zero nigidity

rigidity modulus modulus of rigidity

rille One of several trenchlike valleys, up to several hundred km long and 1-2 km wide, on the moon's surface Rilles may be extremely irregular, with meandering courses ("sinuous rilles"), or they may be elatively straight ("normal rilles"); they have relatively steep walls and usually flat bottoms. Rilles are essentially youthful features and apparently represent fracture systems originating in brittle material.

rillenstein (ril'-len-stein) Tiny solution grooves, of about one millimeter or less in width, formed on the surface of a soluble rock. Etymol: German, "rilled rock".

rill mark A small groove, furrow, or channel in beach sand made by water flowing down the surface after a wave breaks.

rim 1. rimrock. 2. A ridge of morainal material surrounding a central depression. 3. A reaction rim or corona. 4. One of the paired bones of the axial skeleton that helps support the body wall in bony fishes and tetrapods.

rimrock 1. An outcrop of a horizontal layer of resistant rock, such as a lava flow, at the edge of a plateau or mesa; it generally forms a cliff or ledge. Also, the cliff or ledge so formed Syn: rim.

2. The bedrock forming or rising above the margin of a placer deposit.

rim syncline in salt tectomes, a depression that develops around a salt dome, as the salt in thounderlying strata is displaced toward the dome.

ring dike A dike that is arcuate or roughly circular in plan and is vertical or inclined away from the axis of the arc. Ring dikes are commonly associated with cone sheets.

ring fault A steep-sided fault pattern that is cylindrical in outline and is associated with cauldron subsidence.

ring-fracture stoping Large-scale magmatic stoping associated with cauldron subsidence.

rip A turbulent agitation of water, generally caused in the sea by the

meeting of water currents or the interaction of currents and waves.

Cl: rip current.

riparium (ri-par'-i-an) Pertaining to or situated on the bank of a body of water, esp. of a river.

riparisa water loss Evapotranspiration in the stream-bed zone; the difference between the amount of water feeding into a stream from the water table and the amount of water passing the gaging stations during periods when stream flow is not affected by storm runoff.

rip current A strong, narrow current, of short duration and high velocity, flowing seaward through the breaker zone as a visible band of agitated water returning to the sea after being piled up on the shore by incoming waves and wind. It consists of a feeder current, a neck, and a head. Cf: undertow. Often miscalled a rip tide.

ripple mark 1 Small-scale subparallel ridges and troughs formed in loose sand by wind, water currents, or waves; also, such forms preserved in consolidated rock. See also: current ripple mark; oscillation ripple mark. 2. A corrugation on a snow surface, produced by wind.

riprap Large fragments of broken rock, thrown together irregularly (as offshore or on a soft bottom) or fitted together (as on the downstream face of a dam). Its purpose is to prevent erosion by waves or currents and thereby preserve a surface, slope, or underlying structures. It is used for irrigation channels, river-improvement works, spillways at dams, and sea walls for shore protection.

rip tide A term used improperly as a syn. of rip current. The usage is erroneous because a rip current has no relation to the tide.

rise A broad, clongate, smooth elevation of the ocean floor. Syn: swell.

riser The vertical or steeply sloping surface of one of a series of natural steplike landforms, as those of a glacial stairway or of successive stream terraces. Cf: tread.

Riss The third of four classical glacial stages of the Pleistocene of Europe, above the Mindel and below the Würm.

river bar A ridge-like accumulation of alluvium in the channel, along the banks, or at the mouth, of a river. It is commonly emergent at low water and constitutes a navigational obstruction.

river basis The entire area drained by a river and its tributaries. Cf: drainage basis.

river bottom The alluvial land along a river

river flat The alluvial plain adjacent to a river; a bottom.

river-pebble phosphate A term used in Florida for a transported, dark variety of pebble phosphate obtained from bars and flood plains of rivers. Cf: land-pebble phosphate.

river system A river and all of its tributaries.

river terrace stream terracy, road motal Crushed and finded

stone used in the foundation or "base course" of paved highways. roche moutonnée (roche mou-tonnée' [rosh moo-to-nay']) A glacially sculptured knob of bedrock, with its long axis oriented in the direction of ice movement, an upstream (stoss) side that is gently inclined, rounded, and striated, and a downstream (lee) side that is steep, rough, and hackly. Pl: roches moutonnées. Syn. sheepback rock.

rock 1 An aggregate of one or more minerals, e.g. granite, shale, marble; or a body of undifferentiated mineral matter, e.g. obsidian, or of solid organic material, e.g. coal. 2. Any prominent peak, cliff, or promontory, usually bare, when considered as a mass, e.g. the Rock of Gibraltar. 3. A rocky mass lying at or near the surface of a body of water, or along a jagged coastline, esp. where dangerous to shipping. 4. A slang term for a gem or diamond.

rock association A group of igneous rocks within a petrographic province that are related chemically and petrographically, generally in a systematic manner such that chemical data for the rocks plot as smooth curves on variation diagrams. Syn: kindred; association.

rock bolting A method of securing or strengthening rocks in mine workings, tunnels, or rock abutments by inserting and firmly anchoring rock bolts in predrilled holes that range in length from less than one meter to about 12 m. A device on the leading end expands when the bolts are tightened.

rock burst A sudden and often violent breaking of a mass of rock from the walls of a tunnel, mine, or deep quarry, caused by the release of accumulated strain energy. It may result in closure of a mine opening, or projection of broken rock into it, accompanied by ground tremors, rockfalls and air concussions.

rock crystal quartz crystal

rock cycle A sequence of events involving the formation, alteration, destruction, and reformation of rocks as a result of such processes as magmatism, crosson, transportation, deposition, lithification, and metamorphism

rock-defended terrace 1 A river terrace protected from later undermining by a projecting ledge or outcrop of resistant rock at its base. 2. A marine terrace protected from wave erosion by a mass of resistant rock at the base of the wave-cut cliff in the overlying coastal-plain sediments.

rock drumlin A hill having the form of a drumlin but consisting of bedrock veneered with till.

rockfall 1. The relatively free falling of a newly detached segment of bedrock of any size from a cliff, steep slope, cave, or arch. Cf: sturzstrom. 2. The mass of rock moving in or moved by a rockfall; a mass of fallen rocks.

rock flear Finely ground rock particles, chiefly silt size, resulting from glacial abrasion. Cf: glocial milk.

rock-forming Said of those minerals that enter into the composition of rocks, and determine their classification. The more important rock-forming minerals include quartz, feldspars, micas, amphiboles, pyroxenes, olivine, calcite, and dolomite

rock glacier A mass of angular boulders and finer material, with interstitial ice or an ice core. It occurs in high mountains in a permafrost area, and is derived from a cirque wall or other steep cliff. Rock glaciers have the general appearance and slow movement of small valley glaciers.

rock hound An amateur mineralo-

rock mantle regolith.

rock pediment A pediment developed on a bedrock surface

rock pressure 1 The pressure exerted by surrounding solids on the support system of underground openings, including that caused by the weight of the overlying material, residual unrelieved stresses, and pressures associated with swelling clays 2. The compressive stress within the solid body of underground geologic material. 3. geostatic pressure.

rock salt 1. Coarsely crystalline halite occurring as a massive or granular aggregate, and constituting a nearly pure sedimentary rock that may occur in domes or plugs or as extensive beds resulting from evaporation of saline water. 2. Artificially prepared salt in the form of large crystals or

masacs.

rock series igneous-rock series.

reckslide 1. The downward and usually rapid movement of newly detached segments of bedrock, stiding on a surface of bedding, jointing, or faulting. The moving mass usually breaks up into many small units. Rockslides occur in high mountain ranges, as the Alps or Canadian Rockies. 2. The mass of rock moving in or moved by a rockslide.

rock-stratigraphie unit |ithostratigraphic unit.

rock stream block stream.

rock terrace A stream terrace produced on the side of a valley by erosion in horizontal beds of unequal resistance, composed of strong bedrock that is worn back less rapidly than the weaker beds above and below. Syn: cut terrace.

rock unit lithostratigraphic unit.
rock waste debris

rock wool mineral wool.

rod 1. A rodlike or elongated sedimentary particle. 2. A graduated staff or pole, used as a target in surveying; specif. a level rod. 3. A unit of length equal to 16.5 feet, or 5.029 meters.

rodding structure in metamorphic rocks, a linear structure in which the stronger parts, such as vein quartz or quartz pebbles, have been shaped into parallel rods. Syn: mullion structure.

roll 1. An elongate protrusion of shale, siltstone, or sandstone from the roof or floor into a coal seem. Cl: horseback. 2. A roll ore bady. 3. A primary sedimentary structure produced by subaqueous shamp, e.g. a flow roll.

rell-front orebody A roll orebody bounded on the concave side by oxidized altered rock typically containing bematite or lamonite, and on the convex side by relatively reduced altered rock typically containing pyrite and organic matter.

roll erebody A uranium and/or vanadium orebody in a sandstone lens or layer, which cuts across bedding in sharply curving forms. commonly C-shaped or S-shaped in cross section. Two types can be distinguished. Roll orebodies of the Colorado Plateau type have their longest dimension parallel to the axes of buried sandstone lenses representing former stream channels, and are surrounded by a wide halo of reduced rock. Orebodies of the Wyoming type are crescent-shaped in cross section and typically form in relatively thick, tabular, or clougate sandstone bodies, between mudstone lavers. See also: roll-front orebody. Syn: roll.

reliever A feature of some Gulf Coast growth faults, in which the beds of the downthrown block dip toward the fault surface in an orientation opposite to that produced by drag.

roaf 1. The rock lying above a coal bed, or the back above an orebody. 2. The country rock bordering the upper surface of an igneous intrusion.

real foundaring The collapse of

rocks into an underlying reservoir of magma.

reof pendant A downward projection of country rock into an igneous intrusion. Cf: cupola. Syn: pendant.

reef reck A shale or other impervious rock that acts as a barrier to the movement of oil or gas; it overties a reservoir rock to form a trap.

reom-and afflar 1. Said of a system of mining in which the ore is mined in rooms separated by pillars of undisturbed rock left for roof support. 2. Said of a coral-reef structure characterized by interconnected and proofed-over surge channels or caverns.

rost 1. According to the Airy hypothesis, the downward extension of lower-density crustal material as isostatic compensation for its greater mass and topographic elevation. 2. The basal part of a fold nappe that was originally linked to its source or root zone. 3. The bottom of an ore deposit, or the conduit leading up through the basement rocks to an ore deposit.

root some 1. The source or original attachment of the root of a suppe. 2. That zone in the crust from which thrust faults emerge.

ropy leve pahoehoe.

rese diagram A circular or semicircular graph indicating values in several directions of bearing, consisting of radiating rays drawn proportional in length to the value, e.g. for wind currents or joint directions. rose quartz Quartz with a rosepink color, used as a gem or as an ornamental stone.

resette (re-sette') 1. A radially symmetrical, sand-filled crystal-line aggregate or cluster with a fancied resemblance to a rose, formed in sedimentary rocks by barite, marcasite, or pyrite. 2. Any of various radial, flower-shaped plates in invertebrate animals, e.g. a basal plate in some free-swimming crinoids.

rosin jack (ros'-in) A yellow variety of sphalerite.

rouin tin A reddish or yellowish variety of cassiterite.

Rossi-Ferel scale One of the earthquake intensity scales, devised in 1883. It has been replaced by the modified Mercalli scale. Ci: Richter scale.

rotary drilling (ro'-ta-ry) The chief method of drilling deep wells, esp. for oil and gas. A hard-toothed drill bit at the bottom of a rotating drill pipe grands a hole in the rock. Lubrication and cooling are provided by continuously circulating drilling mud, which also brings the well cuttings to the surface. Cf: cable tools.

cotary fault rotational fault.

rotary table in rotary drilling, a power-driven circular platform on the derrick floor that rotates the kelly, drill pipe, and drill bit. It is sometimes used as the zero-depth reference for downhole measurements. Abbrev: RT.

retitional cylindroidal fold (ro-ta'tion-al) A cylindrical fold, the axial surface of which has been distorted by a subsequent or cross fold.

rotational fault (ro-ta'-tion-al) A fault on which rotational movement is exhibited; a partial syn. of hinge fault. Cf: scissor fault.

rotational flow Turbulent flow involving all parts of a moving fiquid.

rotational landside A slide in which shearing takes place on a well defined, curved surface, concave upward, producing a backward rotation in the displaced mass. See also: Torrio block.

rotational movement Apparent fault-block displacement in which the blocks have rotated relative to one another, so that alignment of formerly parallel features is disturbed. Cf: translational movement. 'See also. rotational fault. rotational strain Strain in which the orientation of the principal axes of strain is different before and after deformation. Cf: irrotational strain.

rotational wave S wave.

rotation axis (ro-ta'-tion) axis of symmetry.

rounded Said of a sedimentary purticle whose original edges and corners have been smoothed off and whose original faces are almost completely removed by abrasion. The original shape, however, is still readily apparent. Also, said of the roundness class containing rounded particles. Not to be confused with sphericity.

reundaces The degree of abrasion of a clastic particle, as shown by the sharpness of its edges and cor-

ners. The value is conveniently computed from a projection or cross section; thus, roundness may be defined as the ratio of the average radius of curvature of the corners of the particle image to the radius of the maximum inscribed circle. A perfectly rounded particle (such as a sphere) has a roundness value of 1.0. The term should not be confused with sphericity: a nearly spherical particle may have sharp corners and be angular, while a flat pebble may be well-rounded. Cf: flatness. See also: angularity; roundness class

roundness class An arbitrarily defined range of roundness values for the classification of sedimentary particles: angular, subangular, subrounded, rounded, and well-rounded. A sixth class, very angular, may be recognized.

royal agate (roy'-al) A mottled variety of obsidian.

royalty (roy'-al-ty) The landowner's share of the value of minerals produced on a property, free of expenses of development and production; commonly a fractional share of the current market value (oil and gas) or a fixed amount per ton (mining).

RT rotary table.

rubble 1. A locse mass of angular rock fragments, commonly overlying outcropping rock; the unconsolidated equivalent of a breccia. Cf: talus. 2. Locse, irregular pieces of artificially broken stone as it comes from the quarry.

rubellite (ru'-bel-lite) A pale rosered to deep ruby-red transparent lithian variety of tourmaline, used as a gemstone.

rubidium-strontium age method (ru-bid'-i-um-stron'-ti-um) Determination of an age for a mineral or rock in years based on the ratio of radiogenic strontium-87 to rubidium-87 and the known radio-active decay rate of rubidium-87. If ratios are measured for more than one phase of a single rock, or for a number of related rocks that differ in rubidium content, an unchron may be drawn.

ruby The red variety of corundum, containing small amounts of chromium, used as a genistone and the birthstone for July Cf-sapphire.

ruby silver A red silver-sulfide mineral; specif. "dark ruby silver" or pyrargyrite and "light ruby silver" or proustite.

rudaceous (ru-da'-ceous) Said of a sedimentary rock composed of a significant amount of fragments coarser than sand grains; pertaining to a rudite. Also said of the sexture of such a rock.

rudite (ru'-dite) A general name used for consolidated sedimentary rocks composed of rounded or angular fragments coarser than and (granules, pebbles, cobbles, boulders, or gravel or rubble); e.g. conglomerate, breccia, and calcirudite. The term is equivalent to the Greek-derived term, psephite. Etymol: Latin rudus, "debris, rubble". See also: httite; arenite. rugues (ru-goes') Coarsely wrin-

kled, uneven, rough.

rugose coral Any zoantharian belonging to the order Rugosa, characterized by calcareous corallites that may be solitary and coneshaped or cylindrical, curved or rect, compound and branching or massive. Range, Ordovician to Perman.

rule of V's The outcrop of a formation that crosses a valley forms an
scute angle (a V) that points in
the direction in which the formation lies underneath the stream.
The V points upstream where the
outcrops of horizontal beds paralled the topographic contours,
where the beds dip upstream, or
where the beds dip downstream at
a smaller angle than the stream
gradient; the V points downstream where the beds dip downstream at a larger angle than the
stream gradient.

run 1. A branching or fingerlike extension of the feeder of an igneous intrusion. Runs typically spread laterally at several stratigraphic levels. 2. A flat irregular ribbonlike orebody following the stratification of the host rock. 3. A brook or a small creek.

running ground 1. In mining, incoherent earth, soil, or rock that will not stand, esp. when wet, and that tends to flow into mine workings.

2. A tunnelman's term for soil that runs into a tunnel on removal of roof or side support; for example, dry cohesionless sand.

runoff That part of the precipitation appearing in surface streams. See also: direct runoff.

run-of-mine Said of ore in its natural, unprocessed state; pertaining to ore just as it is mined.

rupture fracture.

rutilated quartz (ru'-ti-lat'-ed) Quartz characterized by the presence of enclosed needlelike crystals of rutile. See also: sagenite. rutile (ru'-tile) A reddish-brown tetragonal mineral: TiO2. It is trimorphous with anatase and brookite, and often contains a little iron. Rutile forms prismatic crystals in other minerals (esp. quartz); it occurs as a primary mineral in some acid igneous roces, in metamorphic rocks, and as residual grains in beach sands It is an ore of utanium. R wave Rayleigh wave

## S

sabkha (sab'-kha) 1. A supratidal environment of sedimentation. formed under and to semiand conditions on restricted coastal plains just above normal hightide level It is gradational between the land surface and the intertidal environment. Sabkhas are characterized by evaponte-salt, tidal-flood, and colian deposits, and are found on many modern coastlines, e g Persian Gulf, Gulf of California 2 In the rock record, a sabkha facies may be indicated by evaporites, absence of fossils, thin flat-nebble conglomstromatolitic laminae. crates. mud cracks, and dolomitization The sabkha environment may have been significant in the formation of certain petroleum and sulfide-mineral deposits -- Etymol Arabic Also spelled sebkha. (sac -c ha-rou -dal) eaccharoldel Having a granular testure resembling that of loaf sugar, said of the texture of aphie and of some sandstones and marbles Syn su cre se

directed forward toward the aperture. Ant: lobe. 4 saddle reef. saddle fold A type of fold that has an additional flexure near its crest, at right angles to that of the parent fold and of much larger radius.

saddle reef A mineral deposit associated with the crest of an anticlinal fold and following the bedding planes, usually found in vertical succession, esp the goldbearing quartz veins of Australia Syn saddle

A variety of rutile that occurs in groups of needlelike crystals crossing at 60 degrees, often enclosed in quartz or other minerals. See also Venus hair 2 A crystal of sagenite Also, a similar crystal of tourmaline, goethite, actinolite, or other minerals penetrating quartz. 3 Sagenite quartz, esp rutilated quartz.—Etymol Latin sugena, "large fishing net"

sagittal (sag' it-tal) Pertaining to or situated in the medias anteriorposterior plane of a body having bilateral symmetry, or in any plane parallel thereto, e.g. a "sag ittal plane" dividing a trilobite into two similar halves.

sagitate (sag' it-tate) like an arrowbead it form triangular vito the basal lober cointing down with or concave; a with histalk

sag pond A small bets of which waste in more of the essential to the essen

pounded drainage; specif. one of many ponds and small lakes along the San Andreas Fault in California.

saiada (sa-la'-da) A term used in the southwestern U.S. for a saltcovered plain where a lake has evaporated. Etymol: Spanish, ferminne of salado, "salted, salty". See also: playa.

salar (sa-lar') A term used in the south-western U.S. and in the Chilean nitrate fields for a salt flat, or for a salt-encrusted depression that may represent the basin of a salt lake. Etymol. Spanish, "to salt". Pl: salares; salars. See also: playa.

anlie (sal'-ic) A mnemonic term derived from "a" for silica and "al" for alumina and applied to the group of standard normative minerals in which one or both of these elements are present in large amount, including quart.. the feldspars, and the feldspathoids. Cf. femic: mafic, felsic.

salient (sa'-li-ent) adj Projecting upward or outward, as a promontory on a coast.—n. 1. That part of an orogenic belt in which the axial traces of the folds are convex toward the outer edge of the folded belt. Ant recess, 2. A landform that extends outward from its surroundings, e.g. a spur on the side of a monthlain. Ant recaturate.

sulina (sa-h'-na-l A place where crystalline salt heposits are four is such as a salada or a salt-enerusted playur 2. A body of saline Prater, such as a salt point or one of

or a playa lake. 3. salt marsh.— Etymol: Spanish, "salt pit, salt mine". Anglicized equivalent: saline.

saline (sa'-line) n. 1. A natural deposit of halite or of any soluble salt: e.g. an evaporite. Often used in the plural. 2. An anglicized form of saling. 3. A spring of salt water. 4. A term used along the coast of Louisiana for a body of water behind a barrier island.adı. 1. Salty: containing sodium chloride, e.g. seawater. 2. Having a salinity greater than that of seawater, as in a brine, 3, hypersoline. 4. Said of a taste resembling that of common salt, esp. in describing the properties of a mineral.

asimity (sa-in'-i-ty) The total quantity of dissolved salts in seawater, measured by weight in parts per thousand, when all the carbonate has been converted to oxide all the bromide and iodide to chloride, and all the organic matter has been completely oxidized Salinity is usually computed from some other factor, such as chlorinity. It may also be defined in terms of electrical conductivity relative to normal seawater

salinity current A density current in the ocean, the now of which is caused, controlled, or maintained by its relatively greater density due to creesave salinity

salt n A general term for naturally occurring audium oldowide, NaCl. from holite, common salt cock sair —ad, Containing salt or salt

valuable ore in the ground or in a mine, in order to give a false impression of the richness of the property.

salt anticline A diapiric or piercement structure, like a salt dome except that the salt core is linear rather than equidimensional, e.g. the salt anticlines in the Paradox basin of the central Colorado Plateau.

saltation (sal-ta'-tion) | Sediment transport in which particles are moved forward in a series of short leaps or bounces, e.g. sand grains bounding downstream in a current not turbulent enough to retain them in suspension. It is intermediate between suspension and traction. Etymol: Latin saltare, "to jump" 2 Sudden evolution of a new type of organism. derived in a single generation from older ones without intermediate forms. The process appears to be almost impossible genetically.

saltatory evolution (sal'-ta-to'-ry)
The theory of evolution by saltation.

salt dome A general term for a piercement structure or diapir with a columnar salt plug at its core, a cap rock of anhydrite and innestone, and upturned and complexly faulted sediments next to the salt plug. Salt domes are characteristic features of the Gulf Coastal Plain in North America and the North German Plain in Europe, and occur in many other regions. Cl: salt anticline. See also: salt tectonics.

salt glacier Mass of mobile salt at the earth's surface that flows slowly outward from a center, generally an exposed salt plug; known only in such an extremely arid region as that adjacent to the Persian Gulf.

salt lake A body of water in an and or semiarid region, having no outlet to the sea, containing a high concentration of dissolved salts (principally sodium chloride). Examples include the Great Salt Lake in Utah, and the Dead Sea in the Near East. See also. alkali lake; bitter lake.

salt lick A place to which animals (e.g. deer, cattle, bison) go to lick up salt lying on the surface of the ground, as in an area surrounding a salt spring. Syn: lick.

salt marsh A marsh periodically flooded by salt water. Cf: udal marsh. See also: low marsh: salting; sea marsh; open coast marsh, tidal-delta marsh; salt-marsh plain. Syn: salt.

salt pan 1. A small shallow depression in which water accumulates and evaporates, leaving a salt deposit. Also, the shallow brackish water occupying a salt pan. See also: plana 2. A large pan for making salt by evaporation.

saltpeter 1. Naturally occurring potassium nitrate; neter. 2. A general term for earthy cave deposits of nitrate minerals.

salt plug The core of a salt dome. It is a nearly equidimensional column, one to two kilometers in diameter, that has risen through the enclosing sediments from a

mother salt bed 5 to 10 kilometers below. Most plugs have nearly vertical walls, but some overhang. salt prairie soda prairie.

salt tectonics A general term for the study of the structure and

mechanism of emplacement of salt domes and other salt-controlled structures.

salt-water encroachment Displacement of fresh ground water by the advance of salt water due to its greater density, usually in coastal and estuarine areas but also by movement of brine from beneath a playa lake toward wells discharging fresh water. Encroachment occurs when the total head of the salt water exceeds that of adjacent fresh water Syn- intrusion.

sample n. A representative unit of a rock, fluid, ore, fossil population, or other entity for analysis or display .-- v. To collect samples

sumple log(sam'-ple) A graphic record of the strata penetrated in drilling a well, usually in the form of a strip with a standard vertical scale. It is compiled by a geologist from microscopic examination of well cuttings and cores. In addition to lithology, shown by colors or patterns, sample logs usually indicate the points at which oil. gas, or water was found, and the lengths of casing used. See also: strip log; interpretive log; percentage log. Syn: graphic log.

sand 1. A detrital particle smaller than a granule and larger than a silt grain, having a diameter in the range of 1/16 to 2 mm. 2. A loose aggregate of such particles, most commonly of quartz. 3 sandstone 4 A driller's term for any visibly granular sediment, or for any fluid-productive porous sedimentary rock in a well. See also: oil sand

sand bar A bar or ridge of sand built up to or near to the surface of the water by currents in a river or by wave action in coastal waters

sand crystal A large euhedral or subhedral crystal (as of barite, gypsum, and esp calcite) loaded with detrital-sand inclusions (up to 60%), developed by growth in a sandstone during cementation See also crystal sandstone

sand dune dune.

sand flood A vast body of sand moving over or borne along on a desert floor, as in Arabia.

sand glacier An accumulation of sand that is blown up the side of a hill or mountain and through a pass or saddle, and then spread out on the opposite side to form a wile fan-shaped plain

sanding up Filling-in or cheking with sand, as in a well that produces sand mixed with oil and gas.

sand line i. A mark made by glacier ice, 5-10 cm long and fine as a hair similar to a mark made by fine sandpaper 2. A wire line used in cable-tool drilling to raise and lower the bailer.

sand pipe A tubular cavity, from a few inches to many feet in depth. commonly in calcareous rocks. filled with sand

sand-shale ratio The ratio of the thickness or percentage of sand-stone (and conglomerate) to that of shale in a stratigraphic section disregarding the amount of non-clastic material. Of clastic ratio sand size A term used in sedimentology for a volume greater than that of a sphere with a diameter of 1/16 mm (0.0025 in.) and less than that of a sphere with a diameter, of 2 mm (0.08 in.)

sandstone. A clastic sedimentary tock composed of grains of sand size set in a matrix of silt or clay and more or less firmly united by a crienting material (commonly silt a fron exide of calcium carbinate) the consolidated equivale of sand. The sand particles usually consist of quartz and the term sandstone' when used without qualification indicates a to k containing about 85-90° quartz. Syn sand sandrock.

sandstone dike A clastic dike composed of littufied sand

sandstone sipe A clustic pipe consisting of sandstone. It may originate in filling of a spring vent, filling of a solution easity in underlying limestone, or in various other ways.

sand stream A small sand delta spread out at the mouth of a gul ly, or a deposit of sand along the bed of a small creek, formed by a torrential rain

sand wave 1 A general term for a wavelike bed form in sand 2 A generally large and asymmetrical bed form in sand, with a wavelike

form but lacking the deep scour associated with dunes and mega ripples. 3 A general term to describe very large subaqueous sand ripples

sandy gravel Gravel containing 50 to 75% of sand

Sangamon (San'-ga-mon) Pertaining to the third classical interglacial stage of the Pleistocene Epoch in North America, after the Illinoian glacial stage and before the Wisconsin

sandine (san'-t-dine) A high-temperature mineral of the alkali feldspar group, KAIStyOg It is a disordered monoclinic form, occurring in clear glassy crystals embedded in unaltered acid volume rocks such as trachyte

sandinite facies (san i-din-ite). The set of metamorphic mineral assemblages in which are found tridymite, mullite sandine, and other minerals indicating metamorphism at maximum temperature and minimum pressure, e.g. xenoliths in basic layas.

saponite (sap'-o-nite) A trioctahe drai magnesium-rich clay mineral of the montmorillonite group (Ca/2,Na)<sub>0,31</sub> (Mg,Fe)<sub>3</sub> (Si Al)<sub>4</sub> O<sub>10</sub>(OH)<sub>2</sub> 4H<sub>2</sub>O It represents an end member in which the replacement of aluminum by magnesium in the octahedral sheets is essentially complete Etymol Greek sapon, "soap"

sapphire (sap'-phire) Any pure, gem-quality corundum other than ruby, esp the fine blue transparent variety of crystalline corundum of great value, containing

small amounts of oxides of cobalt, chromium, and titanium, and found esp in the Orient (Kashrur, Burma, Thailand, and Ceylon) Blue sapphire is the birth—one for September

sapping 1 Erosion along the base of a cliff wearing away the softer lavers and allowing the rocks above to fall in large thocks 2 Frosion around the spring at the headwaters of a stream 3 Underutting along the headwall of a citube, owing to frost action at the bottom of the bergschrund saprolite (sap'-ro-lite) A soft. carthy. clay-rich thoroughly decomposed rock formed in place by chemical weathering of igneous or metamorphic rocks, esp. in fumid or tropical or subtropical climates. The color is commonly red or brown. Saprolite is characterized by preservation of structures that were present in the u weathered tock Cf laterite

sapropel (sap'-ro-pel) A jellyhke ooze or sludge composed of plant remains, most often algae, putrefying in an anaerobic environment on the shallow bottoms of lakes and seas. It may be a source material for petroleum and natural gas

sardonyx (sar'-do-nyx) A gem variety of chalcedony that is like onyx in structure but includes straight parallel red or brown bands of sard alternating with white, black, or colored bands of another mineral

Sargesso Sea (Sar-gas'-so) A warm region of the North Atlan-

tic Ocean to the east and south of the Gulf Stream, characterized by a large mass of floating scaweed that is mainly sargasso a brown alga of the genus Sarvassum

satin spar A white translicent fibrous variety of gypsum, characterized by a sill v luster

saturated (sat u rat-ed) t Said of the condition in which the pores of a material are filled with a liquid, usually water 2 Said of a rock having quartz in its norm 3 Said of a mineral that can form in the presence of tree silica a cone that contains the maximum amount of combined silica also said of an igneous rock composed chiefly of such minerals

saturated zone zone of saturation saturation (saturation). The degree to which the pores in a rock contain oil, gas, or water, generally expressed in percent of total pore stage 2. The degree to which silica saturated minerals are present in an igneous rock. 3. The naximum possible content of water vapor in the earth's atmosphere for a given temperature.

saturation line 1. The line on a variation diagram of an igneous rock series that represents saturation with respect to silica. Rocks to the right of it are oversaturated, tiese to the left are undersaturated. The line on a glacier between the zone of partial melting, where the snow layer is not completely soaked, and the zone where it is saturated with meltiwater.

sausage structure (sau'-sage) bou-

dinage.

saussurite (saus'-su-rite) A tough, compact mineral aggregate consisting of a mixture of albite (or oligoclase) and zoisite or epidote. It is produced by alteration of calcic plagniclase

savanna (sa-van'-na) 1 An open, grassy, essentially treeless plain, esp as developed in tropical or subtropical regions 2 Along the southeastern Atlantic Coast of the US the term (often spelled savannah) is used for marshy altivial flats with occasional clumps of trees

scabland An elevated area, underlain by flat-lying basalt flows, with a thin soil cover and sparse vegetation, and usually with deep, dry channels scoured into the surface. An example is the Columbia lava plateau of eastern Washington, which was widely and deeply croded by glacial meltwaters.

scalar (sca'-lar) Said of the physical features of a rock fabric that are nondirectional, e.g. a grain shape, perosity, or crystal habit scale: map scale 2 Loose, thin tragments of rock, threatening to fall from the wall or root of a mine. A Any of several small platelike structures in invertebrate fossits.

scalenohedron (sca-le'-no-he'dron) A closed crystal form whose faces are scalene triangles; the hexagonal scalenohedron has twelve faces, and the tetragonal scalenohedron has eight. Adj. scalenohedral

scanning electron microscope An

electron microscope in which a finely focused beam of electrons is repeatedly moved across the specimen to be examined, and the reflected and emitted electron intensity is measured and displayed, sequentially building up an image. The ultimate magnification and resolution is less than for the conventional electron microscope, but opaque objects can be examined, and great depth of field is obtained Abbrev. SEM

scanning transmission electron microscope A transmission electron microscope that has the capability of forming the electron beam into a fine probe (< 100Å in diameter) and scanning it across a thin specimen The advantage is the fine probe and the electronic manipulation of the detected transmitted beam. In some instruments, the electron-beam size can be reduced to several angstroms in diameter, resulting in highresolution images of single large atoms, eg uranium Abbrev STEM

scaphopod (scaph'-o-pod) Any benthic marine univalve mollusk belonging to the class Scaphopoda, characterized by an elongate body completely surrounded by mantle and a tubular calcareous shell ("tusk shell") open at both ends. Range, Devonian to present

scapolite (scap'-o-lite) 1. A group of tetragonal minerals of general formula (Na,Ca,K)<sub>4</sub>[Al<sub>3</sub>(Al,Si)<sub>3</sub> Si<sub>6</sub>O<sub>24</sub>[Cl,F,OH,CO<sub>3</sub>,SO<sub>4</sub>) Scapolite minerals characteristically occur in calcium-rich metamorphic rocks or in igneous rocks as the products of alteration of basic plagioclase feldspars 2 A specific mineral of the scapolite group

by faulting or erosion. The term is an abbreviation of escurpment and the two terms have essentially the same meaning. See Jault scarp erosion scarp 2 beach scarp.

scatter diagram point diagran scheelite (schee' lite). A brown te tragonal mineral C4WO4. It is found in pneumatolytic veins as sociated with quartz, and fluoresces to how a blue color. Scheelite is an ore of tungsten.

schiller (schil ler) A syn of play of color Ltymol German See auso schillerization

schilerization (schil-ler i za tion) The development of schiller or play of color in a mineral d s to the arrai gement of minute in clusions in the crystal

schust A strongly foliated crystal line rock formed by dynamic metamorphism that has well developed parallelism of more than 50% of the minerals present particularly those of lamellar or elongate prismatic habit e.g. mica and hornblende Cf. gness, phyllice

schistose (schist ose) Said of a rock displaying schistosity Cf gnessic

schistosity (schis tos' 1-ty) The foliation in schist or other coarse grained crystalline rock due to the parallel arrangement of mineral grains of the platy or prismatic types usually mica. It is considered by some to be a type of clearage. Adj. schisting.

schlieren(schlier en) I abular bodies generally a few inches to tens of feet long that occur in plutonic rocks. They have the same general mineralically as they have not rocks but because of inflerences in a nineral ratios, they are darker or lighter the boundanes with the rock tend to be tensitive. Some schlieren are modified in clust in others, may be seen gations of minerals. Of flew learn

Schmidt net A is relinate system used to plot a Schmidt projection used in crystallography for statis tical analysis of data of runchest from universal tage measure mains and in staction action for plotting arimuth as raple measured lockwise from notifiand about a point dire is beneath the observe.

schmidt projection A term use it in the logical gy for a Lumbert as muthal equal area projection of the lower hemisphere of a sphere out the plane of a meridian. See also schmidt net

schorl Black to irmalin

general term for the lines of reasoning that scientists for data following attempting to explain natural phenomena. It includes observation analysis synthesis as sife atton, and and and animal inference, in order to arris, at a

opothesis that seems to explain a problem. Hypothesis becomes the problem Hypothesis becomes the problem application. Deduction of the theory may then explain additional problems. Since the term actually covers several methods, it is often used in the priorial Seculso induction defauction.

scintillation. (sen til lå tion). A

i al flish of light produced by
an ionising a an isoch as radioa use particle, 113 phospho or
a tillator.

scontillation counter. An instaict of that incisures conving objects by counting pidividual similations of a substance. It insists of a phosphor and o the timelitipher teles that repreces to phosphors flishes. It is used to spectrometry as well as prospections. Some confidence of scintillometer. Using the left in-

scissor fault. A fault on which there is in reasons offset or separation noing the strike from an initial point. It no offset with reversible that no offset with reversible that the opposite direction. The separation may be due to a cissorlike or pivotal movement on the hult of it may be the result of uniforal strike slip movement noing a fault across a synchim of a mitchinal fold. The terminology is not rigorous pivotal all hinge fault miary fault original pault are similarly to all.

sculesodont (scorle co dont). The fiscal jaw, with denticles of an

annelid worm. It is composed of silica and chitin, the chitin being carbonized to a jet black during fossilization.

scolithus (sco-li'-thus) Any of various wormlike trace-fossil structures found in Cambrian and Ordovician quartz-rich sandstones tand also in upper Precambrian rocks), consisting of narrow vertical and instally straight tubes or tube filling, about 9.2- cm in chaineter commonly crowded, and generally flaring out into cuplike depressions at their tops. They are believed to be the fossil burrows of marine wo his and are assigned to the 'genus' Scolitius.

scoria (sco-ti-a). A vesicular cindery crust on the surface of Java flows the cellular nature of which is due to the escape of volcanic gases before solidification: it is heavier, darker and more crystalline than purito. Cinder is some times used synonymously. Adj.

scoriaceous (scori a'-cenus) Said of the terrure of a coarsely vesicular pyroclastic rock such as scoria also, said of a rock exhibiting such rexture

scour 1 Concentrated erosive action esp by stream water as on the outside curve of a bend also a place 11.4 scream bed swept clear by a swift current 2. Erosion of the sea floor by powerful tidal currents. 3. In augmeeting an artificial flow of water intended to remove mud from a stream bed, also, the structure built to

produce such a current secur and fill Alternate excavation and refilling of a channel, as by indes, or by a stream in flood also a small sedimentary structure consisting of an erosional channel that was later filled CI cut and fill, washout

scour mark A mark produced by the cutting or scouring action of a current of water flowing over the bottom e.g. a flute

scree A term commonly used in Great Britain as a loose equivalent of talus, it may also include any loose fragmental material lying on or manting a slope

screen analysis Determination of the particle-size distribution of a soil, sediment, or one by measuring the percentage of the particles that will base through standard screens of various sizes.

screening The operation of passing loose materials (such as grave) or coal) through a series of sciken so that constituent particles are separated into defined sizes.

scroll! One of a series of crescentic deposits built on the miner bank of a stream meander a mounder scroll.

5-dolostone Stratigraphically in trolled dolostone occurring reextensive bods generally intertongued with limitation of a dolostone Wilderstone

se in structural petrology a table to defined by the prefer to the first tion of grains external to the phyroblast it may or may not to parallel to the preferred orientation of minerals within the por phyrobiast (f st

sea arch An opening through a headland, formed by wave erosion and leaving a bridge of tock over the water Syn natural arch natural bridge

sea cave. A fleft or cavity in the base of a sea cliff, excised d where wave action has enlarged natural lines of weakness in easily weathered to k it is usually at sea rever and offected by the tides. Syn murine case

sea cliff A cliff formed by wave action Syn wave of lift sea-floor spreading by the intention spreading by the intention of the weather cliff of the weather cliff of the material and on the new material at the effort to the commeter per year. In the incommet pickets the soule of annex the unit to the product of the soule of panex technical control of the soule of the soule of the soule of the soule technical control of the soule of the soule of the soule technical control of the soule of the soule of the soule of the soule technical control of the soul

sease 1 An, the ounted input from the firm post sewate that excluding inchergs). At measterm terms for the softening in the car in that he differed to the second

sea level mean sea level

sea level datum. A determination of m an sea level that has been adopted as a standard disturble height or cevations bised on the observations over many veal at values time statemation; the coasts of the Sea layer Platum of 1/24 used by the Newtonian Geodetic Survey.

seam 1. A stratum or bed of coal. 2. A plane in a coal bed at which

the different layers are easily separated

seamount An elevation of the sea floor, 1000 m or higher, either flat-topped (a guyot) or peaked Seamounts may be either single, arranged in a linear or random grouping, or connected at their bases and aligned along a ridge or rise

sea stack stack.

seat earth A British term for a bed of rock underlying a coal seam, representing an old soil that supported the vegetation from which the coal was formed, specif underclay A highly siliceous seat earth is known as ganister

sea urchin An echinoid having a globular shape and a theca of calcareous plates, commonly with sharp movable spines

sea wall 1 A long, steep-faced embankment of shingle or boulders. built by powerful storm waves along a seacoast at the high-water mark 2 A man-made wall or embankment of stone, reinforced concrete, or other material along a shore to prevent wave erosion secondary (sec'-ond-ai-v) | supergene 2 Said of a metal obtained from scrap rather than from ore Said of a mature shoreline whose features are produced chiefly by present-day marine processes, e.g. wave erosion -Ant primary

secondary consolidation Consolidation of sediment, at essentially constant pressure, resulting from internal processes such as recrystalization secondary crater A crater produced by the relatively low-velocity impact of fragments ejected from a large impact crater e.g. any of several splash structures" formed by fragments thrown up from the moon's surface as a result of violent primary impacts.

secondary enlargement Deposition around a clastic mineral grain, of material of the same composition as that grain and in optical and crystallographic continuity with it, often resulting in crystal faces characteristic of the original numeral e.g. the addition of a quartz overgrowth around a silica grain in sandstone Cf. rim cementation.

secondary enrichment supergene

secondary mineral A numeral formed later than the rock enclosing it, usually at the expense of an earlier-formed primary mineral as a result of weathering metamorphism, or solution

secondary porosity The porosity developed in a rock after its deposition or emplacement, through such processes as solution or fracturing. Of primary porosity

secondary recovery Production of oil or gas as a result of artificially augmenting the reservoir energy, as by injection of water or other fluid Secondary-recovery techniques are generally applied after substantial depletion of the reservoir See also water flooding secondary reflection multiple re

flection

secondary structure A structure that originated after the deposition or emplacement of the rock in which it is found, e.g. a fault, esp an epigenetic sedimentary structure, such as a concretion or structure, which is a concretion of the structure.

secondary wave S wave

second law of thermodynamics For all reversible processes, the change in entropy is equal to the heat which the system exchanges with the outside world divided by the absolute temperature. In inteversible processes the change in entropy is greater than the quotient of heat and temperature.

secretion (se-cre'-tion) 1 The process by which animals and plants transform mineral material from solution into skeletal forms 2. A secondary structure formed of material deposited from solution within a cavity in a rock, e.g. a mineral vein or a geode. Depuision is inward, rather than out ward from a center as in a concretion.

sectile (sec'-tile) Said of a mineral that can be cut with a knife, e.g. argentite

section (sec'-tion) 1 An exposed surface or cut, either natural (such as a sea cliff) or artificial (such as a quarry face) through a part of the earth's crust. It may be vertical or inclined. 2 columnar section. 3 type section. 4 thin section 5. On of the 36 units of subdivision of a township normally a piece of laud one square mile in area.

movements (sec'-u-lar) secular Systematic, persistent movements of the earth's crust, either upward or downward, that take place slowly and imperceptibly over long periods of geologic time. secular variation A relatively large slow change in part of the earth's magnetic field caused by the internal state of the planet and having a form roughly to be expected from a simple but not quite uniformly polarized sphere sedentary (sed'-en-tar-v) | Attached, as an oyster, barnacle, or similar shelled invertebrate 2 Said of a sediment or suil that is formed in place, without transportation, by disintegration of the underlying rock or by accumulation of organic material sedifluction (sed i-fluc'-tion) The subaqueous or subacual movement of material in unconsolidated sediments, occurring in the primary stages of diagenesis sediment (sed'-i-ment) 1 Solid material that has settled down from a state of suspension in a houd 2 More generally, solid fragmental material transported and deposited by wind, water, or ice, chemically preapitated from solution, or secreted by organisms and that forms in lavers in loose unconsolidated form, e.g. send mud, till In this sense the term is often used in the plural Cf deposit

sedimentary (sed-1-men'-ta-1y)
Pertaining to or containing sedini-nt, or formed by its deposition sedimentary cycle cycle of sedimentation.

sedimentary dike A tabular mass of sedimentary material that cuts across the structure or bedding of pre-existing rock in the manner of an igneous dike. It is formed by the filling of a crack or fusure by forcible injection of sediments under abnormal pressure (as by gas pressure or by the weight of overlying rocks), or by simple infilling, esp a clastic dike.

sedimentary facies Any areally restricted part of a designated stratigraphic unit that exhibits characters significantly different from those of other parts of the unit CI facies.

codimentary mantle Sedimentary rocks overlying the crystalline basement

sedimentary ore A sedimentary rock of ore grade, an ore deposit formed by sedimentary processe e.g. saline residues, phosphatic deposits, or tion ore of the Clinton ore type.

acdimentary petrography The description and classification of sedimentary rocks

sedimentary petrology The study of the composition, characteristics, and origin of sediments and sedimentary rocks

sedimentary rock A layered rock resulting from the consolidation of sediment e.g. a clastic rock such as sandstone a chemical tock such as rock salt, or an or game rock such as coal Some authors include pyroclastic rocks, such as tutf

sedimentary structure A structure

m a sedimentary rock, formed either contemporaneously with deposition (a primary structure) or by later sedimentary processes (a secondary structure)

sedimentary tectories Buckling and folding of strata in geosynchnal basins produced by subsidence of the geosynchine

sedimentary trap An area between a high-energy and a low-energy environment in which sedimentary materials accumulate.

sedimentation (sed'-i men-ta'-tion)

1 The process of forming sediment in layers, including the separation of rock particles from the parent material, the transportation of these particles to the site of deposition, the actual deposition or settling, the diagenetic changes occurring in the sediment and its ultimate consolidation into rock.

2 Less broadly, the process of deposition of sediment, esp by mechanical means from a state of suspension in air or water. 3 siling up.

sedimentation curve An experimentally derived curve showing cumulatively the quantity of sediment deposited or removed from an originally uniform suspension in successive units of time

sedimentation unit That thickness of sediment which was deposited under essentially constant physical conditions, a layer or deposit resulting from one distinct act of sedimentation.

sediment concentration. The ratio of the dry weight of the sediment in a water sediment mixture to

the total weight of the mixture. It is usually expressed in percent for high concentration values, or in parts per million for low values. sediment discharge The amount of sediment moved by a stream in a given time, measured by dry weight or by volume, the rate at which sediment passes a section of a stream.

sediment load The solid material transported by a stream, expressed as the dry weight of all sediment that passes a given point in a given period of time.

sedimentology (sed'-1-men-tol'-0gy) The scientific study of sedimentary rocks and of the processes by which they were formed; the description, classification, origin, and interpretation of sediments

sediment station A vertical crosssectional plane of a stream, usually normal to the direction of flow, where samples of suspended toad are collected for determining concentration, particle-size distribution, and other characteristics

seep n A spot where water or petroleum oozes from the earth, often forming the source of a small trickling stream —v. To move slowly through small openings of a porous material.

segregation (seg-re-ga'-tion) 1 magmatic segregation. 2 A secondary feature formed as a result of chemical rearrangement of minor constituents within a sediment after its deposition, e.g. a nodule of iron sulfide

segregation banding A composi-

tional banding in gneisses that is not primary in origin, but rather is the result of segregation of material from an originally more nearly homogeneous rock.

seiche (saysh) 1 An oscillation of a body of water in an enclosed or semi-enclosed basin that varies in period, depending on the physical dimensions of the basin, from a few minutes to several hours, and in height from several centimeters to a few meters. It is caused chiefly by local changes in atmospheric pressure, aided by winds, tidal currents, and occasionally earthquakes. 2. A term used in the Great Lakes region for any sudden rise in the water of a harbor or lake

seif (safe) A very large, sharptapering longitudinal crested. dune or chain of dunes, found in the Sahara Desert: its crest in profile consists of a series of peaks and cols, and it bears on one side a succession of curved slip faces produced by strong but infrequent cross winds that tend to incrasse its height and width. A seif dune may be as much as 200 m high, and from 400 m to more than 100 km long (300 km in Egypt). Etymol Arabic Syn seif dune.

seif dune seif.

seism carthquake.

seismic (seis'-mic) Pertaining to an earthquake or earth vibration, including those that are artificially induced.

seismic activity seismicity.

seismic area 1 An earthquake

zone 2. The region affected by a particular earthquake

seismic belt An elongate earthquake zone, esp a zone of subduction or sea-floor spreading.

seismic detector An instrument, e g a seismometer or geophone, that receives seismic impulses and converts them into electrical voltage or otherwise makes them evident Colloquial syn pot.

seismic discontinuity discontinui-

seismic-electric effect A phenomenon in which a periodic change in current is caused to flow between two electrodes inserted in the ground when a seismic wave passes through the region between them

seismic event An earthquake or a somewhat similar transient earth motion caused by an explosion Syn event

seismic exploration The use of artificially generated seismic waves in the search for economic deposits such as salt or oil and gas, or in engineering studies, e.g. determining the depth to bedrock. Syn seismic prospecting

seismic facies analysis The description and geologic interpretation of seismic reflection patterns, based on reflection configuration, continuity, amplitude, frequency, and interval velocity

seismic intensity The average rate of flow of seismic wave energy

ibiough a unil cross section perpendicular to the direction of propagation See also, sound intensity seismicity (seis-mic'-1-ty) 1 The likelihood of an area being subject to earthquakes 2 The phenomenon of earth movements.—Synseismic activity

seismic map A contour map constructed from seismic data. Values may be in either time or depth, data may be plotted with respect to the observing station (producing an "unmigrated map") or with respect to the subsurface reflecting or retracting locations (a "migrated map")

seismic method A method of geophysical prospecting using the generation, reflection, refraction, detection, and analysis of elastic waves in the earth

seismic prospecting seismic exploration.

seismic record In geophysical prospecting, a photographic or magnetic record of reflected or refracted seismic waves, in earth-quake seismic gy, a record of all seismic activity during a period of time, including background noise and body and surface waves from both natural and artificial events. seismic shooting A method of geophysical prospecting in which elastic waves are produced in the earth by the firing of explosives. See also, reflection shooting: refraction shooting.

seismic stratigraphy The study of stratigraphy and depositional facies as interpreted from seismic

data.

seismic surveying The gathering of seismic data from an area, the initial phase of seismic prospecting seismic velocity The rate of propagation of an elastic wave, usually measured in km/sec. The wave velocity depends on the type of wave, as well as the elastic properties and density of the earth inaterial through which it travels Cf. interval velocity

seismic wave 1 A general term for all elastic waves produced by earthquakes or generated artificially by explosions It includes both body waves and surface waves 2 A seismic sea wave, or tsunami. Syn carthquake wave

seismogram (seis-mo-grani) The record made by a seismograph

seismograph (seis'-mo-graph) An instrument that records seismic waves Cf seismometer, seismic detector geophone

seismologist (scis-inol'-o-gist) One who as plies the methods or principles of seismology, as in earthquake prediction or seismic explication

seismology (seis-mol'-o-gy). The study of earthquakes, and of the structure of the earth, by both natural and artificially generated seismic waves.

seismometer (sins-mom'-e-tei) seis mic detector

selective fusion (se-lec-tive) The fusion of only a portion of a mixture such as a rock. The liquid portion will generally contain a larger proportion of the more fusible components than the parent material did. Cf. anutexis.

selective replacement Replacement of one mineral in preferance to, or more rapidly than, another selenite (sel'-e-nite) The clear, colorless variety of gypsum, occurring (esp in clays) in distinct, transparent monoclinic crystals or in large crystalline masses that easily cleave into broad felia

selenology (sel-e-nol'-o-gy) A branch of astronomy that deals with the moon, the science of the moon, including lunar geology

selenomorphology (se-le'-no-morphol'-o-gy) "Geomorphology" of the moon, the study of lunar landforms and their origin, evolution, and distribution

self-potential curve (self-po-ten'tial) spontaneour potential curve
self-potential method An electrical
exploration method in which are
determined the spontaneous electrical potentials (spontaneous polarization) that are caused by electrochemical reactions associated
with clay or metallic mineral
deposits Syn spontaneous-potential method

selvas. (sel'-vage) 1 The altered. clayev material found along a fault zone, fault gouge 2 A marginal zone of a rock mass, having some distinctive feature of fabric or composition, specif the chilled border of a dike which commonly shows a finer grain and sometime, 2 glassy texture

SEM scunning electron microscope semianthracite (sem-i-an'-thracite) Coal having a fixed-carbon content of 86% to 92%. It is between bituminous coal and anthracite in metamorphic rank, although its physical properties

more closely resemble those of anthracite

semiarid (sem-i-ar'-id) Said of a type of climate in which there is slightly more precipitation (25-50 cm) than in an and climate, and in which sparse grasses are the characteristic vegetation Syn sub and

sembituminous coal (sein -1-bi-tu'mi nous) Coal that ranks between bituminous coal and semianthracite it is harder and more brittle than bituminous coal. It has a high fuel ratio and burns without snicke

semidiurnal tide (sem 1 di-ur -nal) A tide with two high and two low waters in a tidal day

Senecan (Sen -e-can) Lower Upper Devonian of North America

senescence (se-nes'-cence) i That point when a lindform or region enters the tage of old age. Cf. sciulity 2 the later stages in the life cycle of a species or other group.

senescent (se-nes' cent) 1 Pertaining to the stage in the developmental sequence of a landform, or in the cycle of erosion when the processes of erosion become slow and ineffective espisal of a land-scape that is in old age. 2 Said of a lake that is nearing extinction, as from filling by the remains of aquatic vegetation.

sentility (se-nil'-1-ty) The stage of the cycle of erosion in which erosion has reached a minimum and base level has been approached Cf old age senescence

separation (sep a ration) The dis

tance between two parts of an index plane (e g bed or vein) disjupted by a fault See horizontal separation, vertical separation, stratigraphic separation.

sepiolite (se'-pi-o-lite) A chain-lattice clay mineral, Mg4(Si<sub>2</sub>O<sub>5</sub>)<sub>3</sub> (OH)<sub>2</sub> 6H<sub>2</sub>O It is a white to light-gray or light-yellow material, extremely lightweight absorbent and compact that is found chiefly in Asia Minor and is used for making tobacco pipes and ornamental carvings. Sepiolite occurs in veins with calcite and in alluvial deposits formed from weathering of serpentune masses. Syn metrschaum

septarian (sep tar i-an) Said of the irregular polygonal pattern of internal cracks developed in a septarium closely resembling the desicuation structure of mudicracks, also said of the epigenetic mineral deposits that may occur as fillings of these cracks

septarium (sep-tar i um) A large spheroidal concretion generally of impure limestone or clay ironstone, cut into polyhedral blocks by radiating and intersecting cracks which have been filled (and the blocks cemented together) by a mineral material, generally calcite its origin involves the formation of an aluminous gel, hardening of the exterior, shrinkage cracking due to dehydration of the colloidal mass in the interior, and ven filling Syn turtle stone Pl septaria.

septum 1 One of the transverse internal calcareous partitions divid-

ing the shell of a cephalopod. 2. Any of a variety of wall-like plates or partitions in other invertebrate shells or skeletons, e.g. radially disposed calcareous plates in a corallite Pl septa Adi septal sensence (se'-quence) 1 A succession of reologic events, processes, or rocks arranged in chronological order 2 A major informal hthostratigraphic unit of greater than group or supergroup rank. traceable over large areas of a continent, and bounded by unconformities of Interregional scope as in the cratonic interior of North America, a geographically discrete succession of major rows units that were deposited under related environmental conditions Syn stratigraphic sequence 3 A term now obsolete for the rocks formed during an era an eratherm 4 A faunal succession sere A sequence of ecologic communities that succeed one another development from proneer stage to climax community Adi seral See also succession

sericite (ser'-i-cite) A white, finegrained potassium mica occurring in small scales and flakes as an alteration product of various aluminosilicate minerals, having a milky luster, and found in various metamorphic rocks (esp schists and phyllites) or in the wall rocks, fault gouge, and vein fillings of ore deposits. It is usually muscovite or very close to muscovite in composition, and may also include much illite.

series (se' nes) 1 A chronostrati-

graphic unit next in rank below system and above stage, the rocks formed during an epoch of geologic time. Some series are worldwide, others provincial 2. A term often misused for an assemblage of formations, esp in the Precambrian. The term group should be used in this sense 3 igneous-rock series. 4 radioactive series.

serpentine (ser'-pen-tine) 1 group of common rock-forming minerals having the formula (Mg. Fe) 1512 Ox(OH) Serpentines have a greasy or silky luster. a slightly soapy feel, and a tough. conchoidal fracture, they are usually compact but may be granular or fibrous, and are commonly green or greenish gray Serpentines are always secondary minerals, derived by alteration of magnesium-rich subcate minerals (esp. oli ane), and are found in both igneous and metamorphic rocks Translucent varieties are used for orname: al and decorative purposes 2 A mineral of the serpentine group, such as chrysotile of antigorite - Etymol Latin serpentinus, "resembling a screent", from the mottled shades of green serpentine asbestos chrysotile. sementine marble verd annoue.

serpentiarite (ser-pen'-ti-nite) A rock consisting almost wholly of serpentine-group minerals e g antigorite and chrysotile, commonly derived from the alteration of peridotite Accessory chlorite, tale, and magnetite may be present

serrate Said of topographic features that are notched or have a saw-toothed profile, e.g. a serrate divide. Etymol Latin serra, "saw".

sessile Said of a plant or animal that is permanently attached to a substrate and is not free to move about

set 1 Two or more consecutive sedimentary beds of the same lithology, separated from strata above and below by surfaces of erosion, nondeposition, or abrupt change in character. 2. Any group of parallel or closely related features, e.g. a joint set.

settling velocity (set'-thing) The rate at which suspended solids subside and are deposited.

Sevier orogeny (Se-vier') The deformations that occurred along the eastern edge of the Great Basin in Utah (eastern edge of Cordilleran miogeosyncline) between the Nevadan orogeny farther west and the Laramide orogeny farther east, culminating early in the Late Cretaceous During the orogeny, the folding and eastward thrusting of the miogeosynclinal rocks over their foreland was largely completed

shaded-relief map A map of an area whose relief is made to appear three-dimensional by the method of hill shading.

shadow zone 1. A region 100°-140° from the epicenter of an earthquake in which, owing to refraction from the low-velocity zone inside the core boundary, there is no direct penetration of seismic waves. 2. wind shadow.

shale A fine-grained detrital sedimentary rock, formed by the compaction of clay, silt, or mud It has a finely laminated structure, which gives it a fissility along which the rock splits readily, especially on weathered surfaces. Shale is well indurated, but not as hard as argillite or slate. It may be red, brown, black, or gray.

shale oil A crude oil obtained from oil shale by submitting it to destructive distillation.

shallower-pool test A well located within the known limits of an oil or gas pool and drilled with the object of searching for new producing zones above the producing zone of the pool

shallow-focus earthquake An earthquake with a focus at a depth of less than 70 km Most earthquakes are of this type. Cfintermediate-focus earthquake; deep-focus earthquake.

shaly Pertaining to or having the character of shale, esp its tendency to split readily along closely spaced bedding surfaces. Cf argillaceous.

Shand's classification A classification of igneous rocks based on crystallinity, degree of saturation with silica, degree of saturation with alumina, and color index.

shape-preferred orientation The preferred orientation of elongated or flattened axes of crystals, as a result of crystal gliding, dynamic recrystallization, or magmatic settling or flow Cf: lattice-pre-

ferred orientation.

shard A curved, spiculelike fragment of volcanic glass.

sharpstone Any rock fragment larger than a sand grain (diameter greater than 2 mm) having angular edges and corners

shatter come A distinctively striated conical fragment of rock along which fracturing has occurred. ranging in length from less than a centimeter to several meters, generally found in nested or composite groups in the rocks of cryptoexplosion structures, and generally believed to have been formed by shock waves generated by meteorite impact Shatter cones superficially resemble cone-incone structure in sedimentary tocks: they are most common in fine-grained homogeneous rocks such as limestone and dolomite. but are also known in shale, sandstone, quartzite, and granite. The striated surfaces radiate outwar... from the apex in horsetail fashion; the apical angle varies but is close to 90 degrees.

shear A deformation resulting from stresses that cause contiguous parts of a body to slide relatively to each other in a direction parallel to their plane of contact. It is the mode of failure in which the portion of a mass on one side of a plane or surface slides past the portion on the opposite side. In geological literature the term refers almost invariably to strain rather than to stress. It is also used to refer to surfaces and zones of failure by shear, and to surfaces

along which differential movement has taken place.

shear cleavage slip cleavage.

shear fold A fold model of which the mechanism is shearing or slipping along closely spaced planes parallel to the fold's axial surface. The resultant structure is a similar fold. Syn: slip fold.

shear fracture A fracture that results from stresses that tend to shear one part of a rock past the adjacent part. Cf: tension fracture.

shear joint A joint that formed as a shear fracture.

shear modulus modulus of rigidity.

shear strain A measure of the
amount by which parallel lines
have been sheared past one another by deformation, specif. the tangent of the change in angle between initially perpendicular
lines.

shear strength The internal resistance of a body to shear stress, typically including a frictional part and a part independent of fricts in called cohesion.

shear stress That component of stress which acts tangential to a plane through any given point in a body; any of the tangential components of the stress tensor.

shear wave 5 wave.

shear zone A tabular zone of rock that has been crushed and brecciated by many parallel fractures due to shear strain. Such an area is often mineralized by ore-forming solutions. See also: sheesedzone deposit.

sheepback rock roche moutonnée.

sheet 1. A tabular igneous intrusion, e.g. a dike or sill. 2. A thin widespread acdimentary deposit, e.g. a blanket sand. 3. In a cave, a thin flowstone of calcite. 4. sheetflood.

sheeted veia A group of closely spaced parallel fractures filled with mineral matter and separated by layers of barren rock.

sheeted-some deposit A mineral deposit consisting of veins or lodes filling a zone of shear faulting, or shear zone.

sheet erosion The removal of thin layers of surface material more or less evenly from an extensive area of gently sloping land, by broad continuous sheets of running water rather than by streams; rainwash. Syn: slope wash.

sheetflood A broad expanse of moving water that spreads as a thin, continuous film over a large area in an arid region and is not concentrated into well-defined channels; its distance of flow is short and its duration is measured in minutes or hours. Sheetfloods usually occur before runoff is sufficient to promote channel flow, or after a period of sudden and heavy rainfall.

sheeting A type of jointing produced by pressure release, or exfoliation. Sheeting may separate large rock masses, e.g. of granite, into tabular bodies or lenses, roughly parallel with the rock surface, that become thicker, flatter, and more regular with depth. It is a useful characteristic of the rock in many quarries. Of: pressure-release jointing; release joint.
Syn: sheet structure.
sheet mineral phyllosilicate.
sheet mine blanket sand.
sheet structure sheeting.

shelf 1. A flat, projecting layer or ledge of rock, as on a slope. 2. A stable cratonic area that was periodically flooded by shellow marine waters and received a thin, well-winnowed cover of sediments. Cf: platform. 3. continental shelf.

shelf facies A acdimentary facies that contains sediments produced in the neritic environment of the shelf seas marginal to a low-lying, stable land surface. It is also known as shelly facies in recognition of the importance of its characteristic carbonate rocks and fossil shells.

shelf ice The ice of an ice shelf. Syn: barrier ice.

cheff sea A shallow sea situated on the continental shelf, rarely exceeding 150 fathoms (275 m) in depth, e.g. the North Sea.

shell 1. The hard, rigid outer covering of an animal, commonly calcareous but sometimes chitinous or siliceous, e.g. the hard parts of an ammonoud. 2. The crust of the earth; also, any of the concentric zones composing the earth's interior. 3. A driller's term for a thin, hard layer of rock encountered in drilling a well. Cf: shale break.

shelly factor A sedimentary factor that is commonly characterized by abundant calcareous fossil shells, dominant limestones and dolomites, mature orthoquartzitic sandstones, and paucity of shales. The term is frequently used in reference to lower Paleozoic strata, as in the upper Mississippi Valley ard the Great Lakes area. The factes is also known as shelf facies in recognition of the presumed structural stability of the site of deposition.

shield 1 A large region of exposed basement rocks, commonly with a very gently convex surface, surrounded by sediment-covered platforms: e.g. Canadian Shield. Baltic Shield. The rocks of virtually all shield areas are Precambrian. Syn: continental nucleus, 2. A cave deposit composed of two semicircular plates that form a sandwich separated by a planar crack. Growth occurs at the rim. where water issues from the crack. 3 A protective cover or structure on an animal, e.g. the carapace of a crustacean. 4. A framework of steel or wood, used in tunneling and mining in loose materials. It is moved forward in the process of excavation.

shield basalt A basaltic lava flow that erupted from numerous small closely spaced shield-volcano vents, and coalesced to form a single unit. It is generally of smaller extent than a plateau basalt.

shield volcaso A broad, gently sloping volcanic cone of flat domical shape, usually several tens or hund eds of square miles in extent, built chiefly of overlapping and interfingering basaltic lava flows. Typical examples are the volcanoes Mauna Loa and Kilauea on the island of Hawaii. Syn: lava dome; lava shield.

shift The relative displacement of the units affected by a fault but outside the fault zone itself; partial syn. of slip. See also: strike shift; dip shift.

shingle (shin'-gle) Beach gravel which is coarser than ordinary gravel, especially if consisting of flat or flattish pebbles and cobbles. It occurs typically on the higher parts of a beach The term is more widely used in Great Britain than in the U.S.

shingle rampart A ridge of shingle, 1 or 2 meters high, built up by waves on the seaward edge of a reef.

shingle structure imbricate structure.

shoal adj. Having little depth; shallow.—n. 1. A relatively shallow place in a body of water. 2. A submerged ridge, bank, or bar of sand or other unconsolidated material, rising from the bed of a body of water to near the surface so as to constitute a danger to navigation. It may be exposed at low water. Cf: reef.—v. To become shallow gradually; to fill up or block off with a shoal.

shoal reef Any formation in which reef growth develops in irregular patches amidst submerged shoals of calcareous reef detritus derived from a large reef. See also: reef patch.

shock breccia A fragmental rock formed by the action of shock waves; e.g. suevite formed by meteorite impact.

shock metamorphism The changes produced in rocks and minerals by the passage of high-pressure shock waves acting over time intervals ranging from a few microseconds to a fraction of a minute. The only known natural mechanism for producing shockmetamorphic effects is the hypervelocity impact of large meteorites, but the term also includes identical effects produced in small-scale laboratory experiments and in nuclear and chemical explosions. See also: concussion fracture.

shock wave A compressional wave formed whenever the speed of a body relative to a medium exceeds that at which the medium can transmit sound, having an amplitude that exceeds the elastic hout of the medium in which it travels, and characterized by a disturbed region of small but fithickness within which nite abrupt changes occur in the pressure, temperature, density, and velocity of the medium. In rock, it travels at supersonic velocities and is capable of vaporizing, melting, mineralogically transforming, or strongly deforming rock materials. See also: hypervelocity impact.

shock zone A volume of rock surrounding an explosion or impact crater in which the effects of shock metamorphism are present. shoestring sand A long, narrow body of sand or sandstone, usually buried in mud or shale; e.g. a buried sandbar or channel fill. See also: channel sand.

shoukinite (shon'-kin-ite) A darkcolored syenite composed chiefly of augite and alkali feldspar, and possibly containing olivine, hornblende, biotite, and nepheline. Its name is derived from Shonkin, the Indian name for the Highwood Mountains of Montana.

shoot n. 1. ore shoot. 2. A rush of water in a rapids; a chute. —v 1. In seismic prospecting, to explore an area, i.e. to set off explosions to generate seismic waves. 2 To set off an explosive charge in a drill hole, at an oil-bearing stratum, for the purpose of increasing the flow of oil.—Etymol: French chute.

shooting star meteor.

shoran (sho'-ran) A system for indicating distance from an airborne or shipborne station to each of two fixed ground stations simultaneously by recording the time required for round-trip travel of radar signals or high-frequency radio waves and thereby determining the position of the mobile station. Its range is effectively limited to line-of-sight distances (about 40 nautical miles). Shoran is used in control of aerial photography, airborne geophysical prospecting, offshore hydrographic surveys, and geodetic surveying for measuring long distances. Cf: loran. Etymol: shortmange navigation.

shore The narrow strip of land bordering any body of water; the most seaward part of the coast. See also: foreshore; backshore. Syn: shoreline.

shoreface The narrow zone seaward from the low-tide shoreline, permanently covered by water, over which beach sands and gravels actively oscillate with changing wave conditions.

shoreline 1. The intersection of the sea or a lake with the shore or beach; it migrates with changes of the tide or of the water level. The term is frequently used in the sense of "high-water shoreline" or the landward limit of the intermittently exposed shore. Syn: shore; strandline. 2. The general configuration or outline of the shore.—Cf: coastline.

shoreline cycle The succession of changes through which coastal features normally pass during the development of a shoreline, from the time when the water first assumed its level and rested against the new shore to the time when the water can do no more work (either erosion or deposition).

shoreline of depression A shoreline of submergence that implies an absolute subsidence of the land.

shoreline of elevation A shoreline of emergence that implies an absolute rise of the land.

shoreline of emergence A shoreline resulting from the dominant relative emergence of the floor of an ocean or lake; the water surface comes to rest against marineproduced forms and structures. The shoreline is straight or gently curving, with no bays or promontories; it is simpler in outline than a shoreline of submergence, and is bordered by shallow water. The term carries no implication as to whether it is the land or the sea that has moved. See also: shoreline of elevation. Syn: negative shoreline.

shoreline of submergence A shoreline resulting from the dominant relative submergence of a landmass; the water surface comes to rest against subaerially produced forms and structures. The shoreline is more irregular in outline than a shoreline of emergence, and is bordered by water of variable depth. The term carries no implication as to whether it is the land or the sea that has moved. See also: shoreline of depression. Syn- positive shoreline.

shore platform The horizontal or gently sloping surface produced along a shore by wave erosion; specif. a wave-cut bench. Also, sometime, used as a purely descriptive term for wave-cut platform.

ahot break In seismic prospecting, a record of the instant of generation of seismic waves, as by an explosion. Syn. time break; shot instant.

shot copper Small, rounded particles of native copper, molded by the shape of vesicles in basaltuc host rock, and resembling shot in size and shape.

shot depth In seismic work, the vertical distance from the surface to an explosive charge. shot elevation In sersmic prospecting, the elevation of the dynamite charge in the shothole.

shothole In seismic prospecting, a borehole in which an explosive is placed for generating seismic waves.

shot instant shot break.

shot point That point at which a charge of dynamite is exploded for the generation of seismic energy. In field practice, the shot point includes the hole and its immediately surrounding area.

show 1. A trace of oil or gas detected in a core, cuttings, or circulated drilling fluid, or interpreted from the electrical or geophysical logs run in a well. 2. A small particle of gold found in panning a gravel deposit.

shrinkage crack A crack produced in fine-grained sediment by the loss of contained water during drying or dehydration; e.g. a mud crack.

si In structural petrology, a fabric defined by the preferred orientation of grains within or internal to a porphyroblast. It may or may not be parallel to the preferred orientation of grains outside the porphyroblast. Cf: se.

sial A petrologic name for the upper layer of the earth's crust, composed of rocks that are rich in silica and alumina; it may be the surce of granitic magma. It is conficted a continental crust. Etymol: an acronym for silica + alumina. Adj. sialic. Cf. sialma. Syn: granitic layer. sialma (si-al'-ma) A layer of the

earth's crust that is intermediate ir both depth and composition between the sial and the sima. Etymol: an acronym for silica + alumina + magnesia.

side-looking airborne radar An airborne radar system in which a long, narrow, stabilized antenna, aligned parallel to the motion of an aircraft or satellite, projects radiation at right angles to the flight path. It makes possible extremely fine-resolution photography and mapping of the ground surface. Abbrev: SLAR.

siderite (sid'-er-ite) 1. A brownish rhombohedral mineral of the calcite group, FeCO<sub>3</sub>, commonly containing magnesium and manganese Siderite is common in beds and nodules of clay ironstone, and is an ore of iron. 2. A general name for meteorites composed almost wholly of iron alloyed with nickel.

siderolite (sid'-er-o-lite) stony-iron meteorite

sideromelane (sid-er-om'-e-lane)

siderophile element (sid'-er-ophile) An element that has a relatively weak affinity for oxygen and sulfur and that is readily soluble in molten iron. It is concentrated in iron meteorites and presumably in the earth's inner core. Cf: chalcophile element, lithophile element.

siderosphere (sid'-er-o-sphere) Central iron core of the earth.

side shot A reading or measurement from a survey station to locate a point that is off the traverse or that is not intended to be used as a base for the extension of the survey. It is usually made to determine the position of some object that is to be shown on a map. sidetracking Intentionally deflecting and redrilling the lower part of a borehole away from a previous course; e.g. drilling to the side of and beyond a piece of drilling equipment that is permanently lost in the hole. Cf: directional drilling.

sidewall core A core or rock sample extracted from the wall of a drill hole, either by shooting a retractable hollow projectile, or by mechanically removing a sample. sidewall sampling The process of obtaining sidewall cores, usually by percussion (shooting hollow retractable cylindrical bullets into the walls).

stemma (si-en'-na) Any of various brownish-yellow earthy limonitial programments for oil stains and paints. It becomes orange red to reddish brown when burnt, and is generally darker and more transparent in oils than ochers. Named after Siena, a town in Tuscany, Italy. Cf: umber.

sterra (si-er'-ra) A high range of hills or mountains, esp. one having jagged or irregular peaks that when projected against the sky resemble the teeth of a saw; e.g. the Sierra Nevada in California. Etymol: Spanish, from Latin serna, "saw".

sieve analysis Determination of the percentage distribution of particle size by passing a measured sample of soil or sediment through standard sieves of various sizes.

sieve texture A syn. of poikiloblastic texture.

sight 1. An observation taken for determining direction or position. Also, the data obtained by such an observation; e.g. a bearing taken with a compass when making a survey. 2. A device with a small aperture through which objects are seen and by which their directions are determined; e.g. an "open sight" of an alidade.

sigillarian (sig-il-lar'-t-an) n. An arborescent club moss of the genus Sigillaria that occurs in Carboniferous deposits.—adj. Pertsining to Sigillaria.—Cl: lepidodendrid.

sigmoidal fold (sig-moi'-dal) A recumbent fold, the axial surface of which is so curved as to resemble the letter S.

silcrete 1. A conglomerate consisting of surficial sand and gravel comented into a hard mass by silica. 2. A siliceous durierust.—Etymol: siliceous + concrete. Cf: calcrete; ferrierete.

silica (sil'-i-ca) Silicon dioxide, SiO<sub>2</sub>. It occurs as crystalline quartz, cryptocrystalline chalcedony, and amorphous opal; dominantly in sand, diatomite, and chest; and combined in silicates as an essential constituent of many minerals.

silics sand An industrial term for a sand or an easily disaggregated sandstone that has a very high percentage of quartz. It as a source of silicon and a raw material of glass and other industrial products.

allicate (sil'-i-cate) A compound whose crystal structure contains SiO4 tetrahedra, either isolated or joined through one or more of the oxygen atoms to form groups, chains, sheets, or three-dimensional structures with metallic elements. Silicates are classified according to crystal structure (see neosilicate, sorosilicate, cyclosilicate, inosilicate, phyllosilicate, tectosilicate).

allicated (sil'-i-cat-ed) Said of a rock in which the process of silication has occurred.

ellication (sil-i-ca'-tion) The process of converting into or replacing by silicates, esp. in the formation of skarn minerals in carbonate rocks. Cf. silicification. Adj: silicated.

siliceous (si-li'-ceous) Said of a rock or other substance containing abundant silica, esp. as free silica rather than silicates.

siliceous ooze Any pelagic deepsea sediment containing at least 30% siliceous skeletal remains, e.g. radiolarian ooze, diatom ooze.

alliceous residue An insoluble residue chiefly composed of siliceous material, such as quartz or chert alliceous shale A hard, finegrained rock of shaly texture with an exceptional amount of silica (as much as 85%). It may have formed by silicification of normal shale, as by precipitation of silica derived from volcanic ash, or by

accumulation of organic material, such as diatom tests, at the time the clay was deposited.

silicators sinter The lightweight porous opaline variety of silica, white or nearly white, deposited as an incrustation by precipitation from the waters of geysers and hot springs. Syn: sinter; geyserite.

silicic (si-lic'-ic) Said of a silicarich igneous rock or magma. Although there is no firm agreement among petrologists, the amount of silica is usually said to constitute at least 65 percent or two-thirds of the rock. In addition to the combined silica in feldspars, silicae rocks generally contain free silica in the form of quartz. Granite and rhyolite are typical silicic rocks. Syn: ocidic; oversaturated. Cf: basic; intermediate; ultrabasic.

siliciclastic (si-li'-ci-clas'-tic) Pertaining to clastic noncarbonate rocks that are almost exclusively silicon-bearing, either as forms of quartz or as silicates.

silicification (si-lac'-i-fi-ca'-tion) 1. The introduction of, or replacement by, sihea, esp. in the form of fine-grained quartz, chalcedony, or opal, which may fill pores and replace existing minerals. Cf. silication. 2. A process of fossilization wherein the original components of an organism are replaced by quartz, chalcedony, or opal.—Adj. silicified.

silicified wood (si-lic'-i-fied) A material formed by permineralization of wood by silica in such a manner that the original form and structure of the wood is preserved. The silica is generally in the form of opal or chalcedony. Syn: petrified wood; opalized wood.

silicon-oxygen tetrahedron (sil'-i-con-ox'-y-gen) A complex ion formed by four oxygen ions surrounding a silicon ion in a tetrahedral configuration, with a negative charge of 4 units. It is the basic unit of the silicates. It is commonly written as SiO<sub>A</sub>.

silky luster A type of mineral luster characteristic of certain fibrous minerals, e.g. chrysotile.

sill 1 A tabular igneous intrusion that parallels the planar structure of the surrounding rock. Cf: dike.

2. A submarine ridge at a shallow depth, separating a basin from another basin or from the open sea, c g at the Straits of Gibraltar 3. A ridge at a shallow depth near the mouth of a fjord, separating the deep water of the fjord from the deep ocean water outside. Syn: threshold.

silled basin A depression in the ocean floor characterized by restricted water circulation often resulting in oxygen depletion. Syn: barred basin.

sillimanite (sil'-h-man-ite) 1 An orthorhombic mineral, Al<sub>2</sub>SiO<sub>5</sub>. It is tramorphous with kyanite and andalusite. Sillimanite occurs in long, slender crystals, often as wisplike or fibrous aggregates in schists and gneisses; it forms at the highest temperatures and pressures of a regionally meta-

morphosed sequence and is characteristic of the innermost zone of contact-metamorphosed sediments. 2. A group of alumnum-silicate minerals including sillimanite, kyanite, and mullite, dumortierite, topaz, and mullite.

silt 1. A detrital particle finer than fine sand and coarser than clay. commonly in the range of 1/16 to 1/256 mm. 2. A loose aggregate of rock or mineral particles of silt size, commonly with a high content of clay minerals, 3. Mud or fine earth in suspension in water. siltstone An indurated silt having the texture and composition of shale but lacking its fine lamination or fissility: a massive mudstone in which silt predominates over clay. It tends to be flaggy, containing hard thin layers, and often showing primary current structures

Silurian (Si-lu' ri-an) A period of the Paleozoic, thought to have covered the span of time between 440 and 400 million years ago; also, the conresponding system of rocks. The Silurian follows the Ordovician and precedes the Devoman. It is named after the Silures, a Celtic tribe.

silver A soft white mineral, the native metallic element Ag. It is often alloyed with small amounts of gold and other elements. It occurs in stringers and veins and in the upper parts of silver-sulfide lodes. sima (si'ma [sigh'-ma]) A petrologic name for the lower layer of the earth's crust, composed of rocks that are rich in silica and

magnesia it is equivalent to the oceanic crust and to the lower portion of the continental crust, underlying the sial Etymol an acronym for sihca + magnesia Adj simatic Cl sialma. Syn intermediate layer; basaltic layer

similar fold (sim'-1-lar) A fold in which the orthogonal thickness of the folded strata is greater in the hinge than in the limbs, but the distance between any two folded surfaces is constant when measured parallel to the axial surface. Cf reverse similar fold, concentric fold

simple shear A homogeneous strain that consists of a movement in one direction of all straight lines initially parallel to that direction It can be closely approximated by shearing a deck of cards Cf pure shear

sinistral (si-ms' tral) Pertaming, inclined, or spiraled to the left, specif pertaining to the reversed or counterclockwise direction of coiling of some gastropod shells Ant dextral.

sinistral fault left-lateral fault.

sinistral fold An asymmetric fold with the asymmetry of an S as opposed to that of a Z when seen in profile. The long limb appears to be offset to the left CI dexiral fold

sink 1 sinkhole. 2 A collapse depression on the flank of a volcano 3 A depression with no outlet, as where a desert stream comes to an end or disappears by evaporation, e.g. Carson Sink in Nevada sinkhole A circular depression in a karst area. Its drainage is subterranean, its size is measured in meters or tens of meters, and it is commonly funnel-shaped. Syn doline, sink. See also karst valley

sinking 1 subsidence. 2. The downward movement of oceanic surface waters, generally caused by converging currents or by a water mass that becomes denser than the surrounding water Ant upwelling.

sinter (sin'-ter) 1 siliceous sinter
2 Calcareous spring deposits, i.e.
tufa or travertine.—Etymol
German Sinter. "cander"

sisses (sr'-nus) A groove, slit, or notch, as developed in the shells of several invertebrates, e.g. a deep reentrant in the outer lip of the aperture of a gastropod shell Cl sulcus.

sishon (si'-phon) 1 A water conduit in the shape of an inverted U, in which the water is in hydrostatic equilibrium 2 A part of a cave passage in which the ceiling dips helow water level. See also sump.

3 A tubelike organ in some invertebrates for drawing in and ejecting water currents.

sitting on a well Working at a well location when the well is being drilled. The geologist examines cuttings and cores, to ascertain what formations are penetrated and to look for signs of hydrocarbons.

S-joint longitudinal joint.

skars The term is generally reserved for rocks composed mostly of lime-bearing silicates, derived from nearly pure limestones and dolomites into which large amounts of Si, Al, Fe, and Mg have been introduced. Approx. syn tactite.

akewness The condition of being disordered or lacking symmetry; specif. the state of asymmetry shown by a frequency distribution that is bunched on one side of the average and tails off on the other side Also, a measure of such asymmetry. Several coefficients of skewness have been devised in an attempt to assign genetic significance to sediment distribution. Cf: kurtosis.

skin friction 1. The frictional resistance developed between soil and an engineering structure. 2. The shearing resistance of the ground developed on the sides of a pile, pipe, or probing rod. 3. The friction between a fluid and the surface of a solid moving through it.

slag 1. A scoriaceous or cindery pyroclastic rock. 2. Material from the iron blast furnace, resulting from the fusion of fluxstone with ash from the coke and impurities from the ore. Formerly a solid waste, slag is now utilized, esp. in construction.

slaking 1. The crumbling and disintegration of earth materials upon exposure to air or moisture; specif. the breaking-up of dry clay or soil when saturated with or immersed in water. 2. The treating of lime with water to give hydrated (slaked) lime.

SLAR side-looking airborne radar. slate 1. A compact, fine-grained metamorphic rock that possesses slaty cleavage and hence can be split into slabs and thin plates. Most slate was formed from shale. 2. A coal miner's term for any shale accompanying coal; also, sometimes the equivalent of bone coal.

slate ribbon A relict ribbon structure on the cleavage surface of slate, consisting of varicolored and straight, wavy, or crumpled stripes It is generally a trace of bedding.

slaty cleavage A parallel foliation of fine-grained, platy minerals, mainly chlorite and sericite, in a direction perpendicular to the direction of maximum finite shortening, developed in slate or other homogeneous rock by deformation and low-grade metamorphism. Most slaty cleavage is also axial-plane cleavage. Syn: flow cleavage.

slice 1. thrust slice. 2. An arbitrary informa. division, either of uniform thickness or constituting some uniform vertical fraction, of an otherwise indivisible stratigraphic unit, distinguished for individual factes mapping or analysis.

slickenside (slick'-en-side) A polished and striated rock surface that results from friction along a fault plane.

slide 1 The movement or descent of a landslide or rockslide; also, the mass of material so moved. 2. The track of bare rock or furrowed earth left by a landslide. slim hole 1. A rotary borehole having a diameter of 5 in. or less. 2. A drill hole of the smallest practicable size, often drilled with a truck-mounted rig, used primarily for mineral exploration or to obtain stratigraphic or structural information.

slip 1. The relative displacement of formerly adjacent points on opposite sides of a fault, measured in the fault surface. Partial syn: shift. Syn: total displacement. 2. crystal gliding.

slip cleavage A type of cleavage that is superposed on slaty cleavage or schistosity, and is characterized by finite spacing of cleavage planes between which occur thin, tabular bodies of rock with crenulated cross-lamination. Syn: shear cleavage; strain-slip cleavage.

slip face 1. The steeply sloping surface on the lee side of a dune, standing at or near the angle of repose of loose sand, and advancing downwind by a succession of slides wherever that angle is exceeded. 2. The leeward surface of a sand wave, exhibiting foreset bedding.

slip fiber Veins of fibrous minerals, esp. asbestos, in which the fibers are more or less parallel to slick-ensided vein walls. Cf: cross fiber. slip fold shear fold.

slip-off slope A gently sloping surface developed along the inner bends of rivers, opposite to the cutbank. The surface is the result of lateral and downward erosion by the river.

slip sheet A stratum or rock unit on the limb of an anticline that, having become fractured at its base, has slid down and away from the anticline. It is a gravitycollapse structure.

slip surface A landslide displacement surface, often slickensided, striated, and subplanar. It is best exhibited in argillaceous materials and in those materials which are highly susceptible to clay alteration when granulated.

slip tectonite A tectonite subose deformation is along the most prominent S planes; a type of Stectonite.

slope failure Gradual or rapid downslope movement of soil or rock under gravitational stress, often as a result of man-caused factors, e.g. removal of material from the base of a slope.

slope stability The resistance of a natural or artificial slope to failure by landshring.

slope wash Soil and rock material moved down a slope predominantly by the action of gravity assisted by running water that is not confined to channels; also, the process by which such material is moved, specif sheet erosion. Cf: colluvium.

slough 1. A marsh or shallow undrained depression. 2. A sluggish body of water in a tidal flat or bottomland 3. A piece of soft, muddy waterlogged ground.— Pron sloo 4. Rock material that has crumbled from the sides of a borehole; it may obstruct the hole or be washed out in the drilling mud Pron sluff

shricing Concentrating heavy minerals, e.g., gold or cassiterite. by washing unconsolidated material through boxes (sluices) equipped with riffles that trap the heavier minerals on the floor of the box slump 1 The downward slipping of a mass of rock or unconsolidated material, moving as a unit. usually with backward rotation on a more or less horizontal axis narallel to the cliff or slope from which it descends 2 The slidingdown of a mass of sediment shortly after its deposition on an underwater slope esp the down slope flowage of soft unconsolidated marine sediments at the head or along the side of a submarine canvon Syn subaaueous gliding 3 The mass of material produced by a slump, a slump black

slump bedding A term applied loosely to any disturbed bedding, specif deformed bedding produced by subaqueous slumping or lateral movement of newly deposited sediment. See also convolute lamination.

slump block A coherent mass of material torn away during the formation of a slump, the slide mass remains virtually intact and moves outward and downward

siump fault normal fault.

slump fold An intraformational fold produced by slumping of soft sediments

sterry A highly fluid mixture of water and finely divided material.

e.g of pulverized coal and water for movement by pipeline, or of cement and water for use in grous ing

slush pit A surface excavation or diked area to impound water or drilling mud for use in drilling or to retain fluids discharged from a well

smaltite (smalt'-ite) A tin-white or pale-gray isometric mineral (Co, Ni)As<sub>3-x</sub> It usually contains some iron, often occurs with cobaltite, and is an ore of cobalt and nickel

smectite (smec'-tite) A group of expanding-lattice clay minerals of the general formula RollAl2Sta O10(OH)2 · n H2O, where R includes one or more of the cations Na+, K+, Mg+2, Ca+2, and possibly others. The minerals are characterized by a three-layer crystal lattice (one sheet of aluminum and hydroxyl between two sheets of silicon and oxygen), by deficiencies in charge in the tetrahedral and octahedral positions balanced by the presence of cations (most commonly calcium and sodium) subject to base exchange and by swelling on wetting, due to introduction of interlayer water in the c-axis direction. The smectite minerals are the chief constituents of bentonite and fuller's earth, and are common in soils, sedimentary rocks, and some mineral deposits Montmorillonite, formerly used as a group name in the above sense, is now considered a mineral of the smectite group

smithsonite (smith'-son-ite) A mineral of the calcite group, ZnCO<sub>3</sub>. It is a secondary mineral associated with sphalerite, is commonly reniform, botryoidal, stalactitic, or granular, and is an ore of zinc. Cf: hemimorphite.

smoky quartz A smoky, brown to gray and often transparent crystalline variety of quartz.

Snell's law law of refraction.

snowfield A region of permanent snow cover, as at the head of a glacier; the accumulation area of a glacier.

snowline 1. The altitude above which there is permanent snow. 2. firn line.

soapstone A massive metamorphic rock composed essentially of tale, with varying amounts of micas, chlorite, and other minerals. It may be sawed into laboratory bench tops, switchboards, and the like. 2. A miner's and driller's term for any soft, unctuous rock such as micaceous shale or sericitic schist. 3. steatite.

soda Sodium carbonate, Na<sub>2</sub>CO<sub>3</sub>; especially the decahydrate, Na<sub>2</sub>CO<sub>3</sub>·10H<sub>2</sub>O. Loosely used for sodium oxide, sodium hydroxide, sodium bicarbonate, and even for sodium in informal expressions such as soda spar.

soda ash Commercial term for sodium carbonate, Na<sub>2</sub>CO<sub>3</sub>. soda feldspar A misnomer for "sodium feldspar", i.e. albite.

soda lake An alkali lake whose waters contain a high content of dissolved sodium salts, chiefly sodium carbonate accompanied by the chloride and the sulfate. Examples occur in Mexico and Nevada.

sodalite (so'-da-lite) A blue mineral of the feldspathoid group, Na<sub>4</sub> Al<sub>3</sub>Si<sub>3</sub>O<sub>12</sub>Cl. It occurs in various sodium-rich igneous rocks.

soda niter Chile saltpeter.

soda prairie An extensive level barren tract of land covered with a whitish efflorescence of sodium carbonate (natron), as in parts of SW U.S. and Mexico. Syn: salt prairie.

soda spar An informal commercial term for sodic feldspar, e.e. albite, or for a feldspar mixture assaying at least 7% Na<sub>2</sub>O. Syn: Na-spar. Cf: potash spar.

sodium bentonite (so'-di-um) Bentonite in which Na+ is the dominant exchangeable ion. Sodium bentonite will absorb large quantities of water, increasing in volume as much as 8 times. It is widely used in oil well drilling muds, in pelletizing pulverized iron ore, and in bonding foundry sands. Syn: Wyoming bentonite. Cf: calcium bentonite.

noft coal bituminous coal.

soft ground That part of a mineral deposit that can be mined without drilling and blasting. It is usually the upper, weathered portion of the deposit.

soft rock I. A term used loosely for sedimentary rock, as distinguished from igneous or metamorphic rock. 2. Rock that can be removed by sir-generated hammers, but cannot be handled economically by pick.—Cf: hard rock.

soft-rock geology A colloquial term for geology of sedimentary rocks, as opposed to hard-rock geology.

soft water Water that lathers readily with ordinary soap; water containing not more than 60 mg/l of hardness-forming constituents expressed as CaCO<sub>3</sub> equivalent. Ci. hard water: hardness.

soil 1 The natural medium for the growth of land plants. 2. In engineering geology, all unconsolidated materials above bedrock; i.e. the regolith. 3. lunar regolith.

soil creep The gradual, steady downhill movement of soil and loose rock material on a slope.

soil borizon A layer of a soil that is distinguishable from adjacent layers by characteristic physical properties such as structure, color, or texture, or by chemical composition, including content of organic matter or degree of acidity or alkalinity. Soil horizons are generally designated by a capital letter, with or without a numerical annotation, e.g. A horizon, A2 horizon. Syn: horizon; soil zone. soil map A map showing the distribution of various soil types in an area or region.

soil mechanics The application of the principles of mechanics and hydraulics to engineering problems dealing with the behavior and nature of soils, sediments, and other unconsolidated accumulations; the study of the physical properties and utilization of soils, esp. in relation to highway and foundation engineering.
soil profile A vertical section of a
soil that displays all its horizons.
soil stabilization Chemical or mechanical treatment designed to increase or maintain the stability of
a soil mass or otherwise to improve its engineering properties.
Stabilization methods include
physical compaction and treatment with cement, lime, and bitumen.

soil-stratigraphic unit A soil with physical features and stratigraphic relations that permit its consistent recognition and mapping as a stratigraphic unit.

soil stripe A sorted stripe whose texture is considerably finer than that of a stone stripe.

soil survey A general term for the systematic examination of soils in the field and in the laboratory, their description and classification, the mapping of kinds of soil, and the interpretation of soils for many uses, including suitability for growing various crops, grasses, and crees, or for engineering uses, and predicting their behavior under different management systems.

soil zone soil horizon.

sol A homogeneous suspension or dispersion of colloidal matter in a fluid. A sol is .n a more fluid form than a gel. Cf: aerosol. Syn: colloidal dispersion.

which solar radiant energy is received outside the atmosphere on a surface normal to the incident radiation at the earth's mean distance from the sun. The value of the mean solar constant is 1.94 gram calories per minute per square centimeter. Cf: insolation. solar salt Crystalline salt obtained by evaporating seawater or other brine by the heat of the sun.

sole 1. The undersurface of a rock body or vein, esp. the bottom of a sedimentary stratum. 2. The fault plane underlying a thrust sheet. 3. The middle and lower parts of the shear surface of a landshide. 4. The basal ice of a glacier.

sole fault A low-angle thrust fault forming the sole of a nappe; also, the basal main fault of an imbricate structure.

sole injection An igneous intrusion that was emplaced along a thrustfault plane.

sole mark A directional structure or irregularity on the underside of a bed of sandstone or siltstone along its contact with a finergrained layer such as shale. Examples: load cast; flute cast.

soliatara (sol-fa-ta'-ra) A type of fumarole in which the gases are sulfurous. Etymol: the Soliatara volcano, Italy

solid flow Flow in a solid by rearrangement among or within the constituent particles. Cf: liquid flow: viscous flow.

solid solution A single crystalline phase that may be varied in composition within finite limits without the appearance of an additional phase. Syn: mixed crystal solidus (sol'-i-dus) The locus of points on a temperature-composition diagram in a system at tem-

peratures above which solid and liquid are in equilibrium and below which the system is completely solid. In binary systems without solid solutions, it is a straight line; with solid solutions, it is a curved line or a combination of curved and straight lines. In ternary systems, the solidus is a flat plane or a curved surface.

solifluction (so-li-fluc'-tion) The slow downslope movement of waterlogged soil, normally at 0.5-5.0 cm/yr; esp. the flow occurring at high elevations in regions underlain by frozen ground that acts as a downward barrier to water percolation, initiated by frost action and augmented by meltwater resulting from alternate freezing and thawing of snow and ground ice. Solifluction is generally more rapid than soil creen.

soliffuction lobe An isolated, tongue-shaped feature, up to 25 m wide and 150 m long, formed by more rapid solifluction on certain sections of a slope showing variations in gradient. It commonly has a steep front and a relatively smooth upper surface.

solifluction stream A narrow, laterally confined streamlike deposit of solifluction material.

solitary coral (sol'-i-tar-y) A coral that does not form part of a colony; an individual corallite that exists unattached to other corallites. Cf. colonial coral. Syn: cup coral; horn coral.

solution (so-lu'-tion) 1. A process of chemical weathering by which mineral and rock material passes into solution; e.g. removal of the calcium carbonate in limestone by carbonic acid derived from rainwater containing carbon dioxide acquired during its passage through the atmosphere. Syn: dissolution. 2. The liquid resulting from such a process.

formed where soluble material has been removed by solution, always the overlying rock to settle and become fragmented; e.g. a precess consisting of chert fragments from a limestone whose carbonate material has been dissolved away. See also: evaporite-solution breecia.

solution collapse Abrupt collapse of nonsoluble strata due to the dissolution of soluble underlying rock.

solution load dissolved load.

solution mining 1. The in-place dissolution of mineral components of an ore deposit by permitting a leaching solution, usually aqueous, to trickle downward through the frame red one to collection gallenes at depth. 2. The mining of soluble rock material, esp. salt. from underground deposits by puniping water down wells into contact with the deposit and removing the brine thus created. solution transfer The process of pressure notation of detrital grains at points of contact, followed by chemical redeposition of the dissolved material on the lessstrained parts of the grain surfaces. See also. Riecke's principle. solution valley karst relien.

solvus (sol'-vus) On a phase diagram, the curved line in a binary system, or the surface in a ternary system, that separates a field of homogeneous solid solution from a field of two or more phases that may form from the homogeneous one by exsolution.

sonar (so'nar) An acronym of so and na vigation and ranging, a method used in oceanography to study the ocean floor.

assembly used in a borehole to acquire a well log. It is 6 to 40 feet in length and 2 to 6 inches in diameter, and contains various energy-input devices and/or response sensors. The sonde is lowered into the borehole by a multiconductor cable, or wire line.

sonic log (son'-ic) An acoustic log showing the interval-transit time of compressional seismic waves in rocks near the well bore of a liquid-filled borehole. First used for seismic-velo ity information, it is now used chiefly for estimating porosity and lithology. Syn: welocity log.

sonoprobe (son'-o-probe) A type of echo sounder that generates sound waves and records their reflections from inequalities beneath a sedimentary surface. It is used in subbottom profiling, sorosilicate (so'-ro-sil'-i-cate) A class or structural type of silicate characterized by the linkage of two SiO<sub>4</sub> tetrahedra by the sharing of one oxygen, with a Si:O ratio of 2:7. An example is hemimorphite, Zn<sub>4</sub>Si<sub>2</sub>O<sub>7</sub>(OH)<sub>2</sub>·H<sub>2</sub>O.

serted 1. Said of a sediment or detrital rock consisting of particles of uniform size or lying within the limits of a single grade. See also: well-sorted; poorly sorted. Syn: graded. 2. Said of a group of patterned ground features displaying a border of stones surrounding sand, silt, or clay.

sorted circle A form of patterned ground that is dominantly circular and has a sorted appearance commonly due to a border of stones surrounding finer material: developed singly or in groups. Diameter: a few centimeters to more than 10 m; the stone border may be 35 cm high and 8-12 cm wide. Syn: stone circle; stone ring. sorted net A form of patterned ground whose mesh is intermediate between that of a sorted circle and a sorted polygon and has a sorted appearance commonly due to a border of stones surrounding finer material. Diameter: a few centimeters to 3 m.

sorted polygon A form of patterned ground that is dominantly polygonal and has a sorted appearance due to a border of stones surrounding finer material; never developed singly. Diameter; a few centimeters tt. 10 m. Syn: stone polygon; stone ring; stone net

aurted step A form of patterned ground with a steplike form and a sorted appearance due to a downslope border of stones embanking an area of finer material upslope; formed in groups, rarely if ever singly. Dimensions: 1-3 m wide; up to 8 m long in downslope direction. See also: nonsorted step.

sorted stripe One of the alternating bands of finer and coarser material comprising a form of patterned ground characterized by a striped pattern oriented down the steepest available slope. It never forms singly, and often exceeds 100 m in length on slopes as steep as 30°. An individual stripe may be a few centimeters to 2 m wide, with the intervening area two to five times wider. See also: block stripe; soil stripe; stone stripe; striped ground.

sorting 1. The process by which sedimentary particles having fome particular characteristic (such as size, shape, or specific gravity) are naturally separated from associated but dissimilar particles by the agents of transportation, esp. running water. 2. The result of the sorting process; the degree of similarity of particles in a sediment. 3. A measure of sorting, or of the spread of the particle-size distribution on either side of an average.

sorting index A measure of the uniformity of particle size in a sediment, usually based on the statistical spread of the particlesize frequency curve.

sound 1. A relatively long arm of the sea or ocean, forming a channel between an island and a mainland or connecting two larger bodies, as a sea and the ocean, or two parts of the same body; it is usually wider and more extensive than a strait. 2. Elastic waves in which the direction of particle motion is longitudinal, i.e. parallel with the direction of propagation. The term is sometimes restricted to such waves in air and water, but is also applied to wave motion in solids. It is the type of wave motion most often used in the reflection seismograph method of geophysical prospecting.

sounding 1. The measurement of water depth taken from a ship. 2. In geophysics, a measurement of how some quantity varies with depth 3. In engineering, the thickness of soil or the depth to bedrock.

sounding line A weighted line, wire, or cord used in sounding. sounding sand Sand, usually clean and dry, that emits a sound when disturbed, such as a desert sand when sliding down the slip face of a dune, or a beach sand when it is stirred or walked over. Examples: musical sand; booming sand; whistling sand.

sound intensity seismic intensity.
sour Said of crude oil or natural
gas containing significant fractions of sulfur compounds. Cf
sweet.

source-bed concept The theory of sulfide ore genesis that postulates an original syngenetic deposition of sulfides, and their later migration and concentration, due, for example, to a rise in temperature of the rock

source rock The geological formation in which oil or gas originate ap. species.

space lattice crystal lattice.

spall n. A relatively thin curved piece of rock produced by exfoliation —v. To break off in layers parallel to a surface.

span 1. The length of a time interval. 2. The continuous length of the crest of a ripple mark, measured at right angles to the observed or inferred flow direction. spar A term loosely applied to any transparent or translucent light-colored crystalline mineral, usually readily cleavable and somewhat lustrous, esp. one occurring as a valuable nonmetallic mineral, e.g. fluorspar (fluorite) or heavy spar (barite).

sparite (spar'-ite) 1. A descriptive term for the crystalline transparent or translucent interstitial component of limestone, consisting of clean, relatively coarsegrained calcite or aragonite that either accumulated during deposition or was introduced later as a cement. It is more coarsely crystalli, e than micrite. 2. A limestone in which the sparite cement is more abundant than the micrite matrix.

sparker A marine seismic-energy source employing a high-voltage electrical discharge underwater.

sparry 1 Pertaining to, resembling, or consisting of spar; e.g. "sparry vein". 2. Pertaining to spante, esp. in allusion to the relative clarity, both in thin section and hand specimen, of the calcite cement; abounding in sparite, such as a "sparry limestope". spathle (spath'-ic) Resembling spar, esp. in having good cleav-

age

wathization (spath i za tion)
Widely distributed or istallization
of sparry carbonates such as calcate and dolomite development of
relatively large sparry crystals
that have good cleavage

fluid pyroclasts coating the surface around a volcanic vent 2. Droplets on the surface of meteorites of en partly fused with the crust.

spatter cone A low steep-sided cone of spatter built by lava fountains along a fissure or around a vent it is usually of basaltic material

SP curve spontaneous potential curve

special creation (spe cial) The the ory strongly supported before the theory of evolution was generally accepted that each species of organism inhabiting the earth was created fully formed and perfect by some divine process.

speciation (spe ci a'-tion) 1 The production of new species of or ganisms from pre-existing ones during evolution 2 The sorting of a collection of many fossil or living specimens into groups ea h of which represents one species species (spe-cies) 1 A group of or ganisms, either plant or animal, that may interbreed and produce fertile offspring having similar structure, habits, and functions As a fundamental unit in the hier archy of classification, species ranks next below genus. The name of a species is a binomer.

Abbrev sp 2 A mineral distinguished from others by its unique chemical and physical properties—Adj specific Pl species.

specific absorption (spe-cif'-ic). The capacity of water bearing material to absorb liquid after removal of free water, the ratio of the volume of water absorbed to the volume of the saturated material. It is equal to specific yield except when the water bearing material has been compacted due to the weight of overlying rocks.

specific capacity The rate of discharge of a water well per unit of drawdown commonly expressed in gallons per minute per foot. It varies slowly with duration of discharge.

specific gravity The ratio of the weight of a given volume of a substance to the weight of an equal volume of water

specific name 1 The second term of a binomen. 2 A less preferred syn of binomen

specific retention. The ratio of the volume of water that a given body of rock or soil will hold against the pull of gravity to the volume of the body itself. It is usually expressed as a percentage. (i field capac by

specific rotation The angle of rotation of plane polarized light passing through a substance, measured in degrees per fecumeter for liquids and solutions and in degrees per millimeter for solids specific susceptibility mass susceptibility.

volume of water that a given mass of saturated rock or soil will yield by gravity to the volume of that mass. This ratio is stated as a percentage Cf effective porosity, speific absorption.

specimen (spec'-i-men) A sample, as of a fossil rock, or one of hand specimen. Among miners, it is often restricted to selected or handsome samples such as fine pieces of one, crystals or fragments of quartz showing visibile gold.

spectral gamma-ray log (spec'-tral). The radioactivity-log curves of the intensity of natural gamma radiation within discrete energy bands chara tensitic of specific radioactive series (transum radium thorium) or note pes (potassium-40). It is used the ortelation where other criteria fail also in uranium exportation where thorium or potassium nitiwals contribute significantly to total gamma radiation. See also gamma-ray log, neutron-activation log.

spectrographic analysis (spec-trograph it) Analysis by obtaining the spectrum of a substance and matching lines in the spectrum with known wavelengths of lines in the spectra of the elements. The analysis can be made quantitative by comparing intensities of the spectral lines.

spectrometer (spec-trom'e-ter) A device for measuring intensity of radiation as a function of wavelength

spectroscope (spec'-tro-scope) An

instrument for producing and visually observing a spectrum spectrum (spec'-trum) 1. An array of visible light ordered according to its constituent wavelengths (colors) by being sent through a prism or difficution grating 2. An array of intensity values ordered according to any physical param.

eter e.g. energy spectrum —Pl spectra. Adj. spectral specular bematite (spec'-u-lar)

specularite

specularite "spec u-lar-ite" A black or gray variety of hematite with a splendent metallic luster. occurring in micaceous or foliated masses or in tabular or disklike civitals Syn specular hematite. speculative resources (spec'-u-istive) Undiscovered mineral resources that may occur either in known types of deposit in a favorable geologic setting where no discoveries have yet been made, or m as-vet-unknown types of deposit that remain to be recognized CI hypothetical resources, identified resou ces.

apeler hromology (spe le-o-chronol'-o-gy) The damg or chronology of a cave's formation, or of its mineral deposits or filling The dating may be either relative or absolute

speleologist (spe-le-ol'-o-gust) A scientist engaged in speleology Cf spelunker

speleology (spe-le-ol'-o-gy) The expioration and scientific study of caves, including their genesis, morphology, and mineralogy, speleothem (spe'-le-o-them) A mineral deposit formed in a cave by the action of water. See also: cave onyx; dripstone. Etymol: Greek, "cave deposit".

spelunker (spe-lunk'-er) caver.

carenite (sper'-gen-ite) A calcarenite that contains oöliths and fossil debris (such as bryozoan and foraminiferal fragments) and that has a quartz content not exceeding 10%. Type locality: Spergen Hill, near Salem, Ind. Syn-Bedford limestone; Indiana limestone.

spermatophyte (sper-mat'-ophyte) A vascular plant that produces seeds, e.g. a gymnosperm or angiosperm; a seed plant. Such plants range from the Carboniferous. Cf: pteridophyte.

spessartine (spes'-sar-tine) The relatively rare manganese-aluminum end-member of the garnet group, Mn<sub>3</sub>Al<sub>2</sub>(SiO<sub>4</sub>)<sub>3</sub>. Syn: spessartite.

spessartite (spes'-sar-tite) 1. spessartine. 2. A lamprophyre composed of phenocrysts of green hornblende or clinopyroxene in a groundmass of sodic plagioclase, with accessory olivine, biotite, apatite, and opaque oxides.

sphalerite (sphal'-er-ite) A yellow, brown, or black isometric mineral, (Zn,Fe)S, with a highly perfect dodecahedralcleavage and a resinous to adamantine luster. It is a widely distributed ore of zinc, commonly associated with galena in veins and other deposits. Syn: blende; zinc blende; blackjack.

sphene A yellow or brown mineral, CaTiSiO<sub>5</sub>. It occurs in monoclinic crystals as an accessory mineral in granitic rocks and calcium-rich metamorphic rocks. Syn: titanite. sphenoid (sphe'-noid) An open crystal form having two nonparallel faces that are symmetrical to an axis of twofold symmetry. It occurs in monoclinic crystals of the sphenoidal class. Cf: dome disphenoid.

spherical coordinates (spher'-i-cal) A system of three-dimensional coordinates defined by a radius and two angles (like latitude and longitude). In seismic prospecting, the radial distance and angular measures that give the orientation of pulses originating at a point source, such as a shothole. spherical weathering spheroidal weathering.

sphericity (sphe-ric'-i-ty) The degree to which the shape of a sedimentary particle approaches that of a sphere. Not to be confused with roundness.

spheroid (sphe'-roid) Any figure differing but little from a sphere; in geodesy, a mathematical figure closely approaching the geoid in form and size, and used as a surface of reference for geodetic surveys.

spheroidal symmetry (sphe-roid'-al) axial symmetry.

apheroidal weathering A form of chemical weathering in which concentric shells of decayed rock (ranging in diameter from 2 cm to 2 m) are successively loosened and separated from a block of rock by water penetrating the bounding joints or other fractures

and attacking the block from all sides. It is similar to the largerscale exfoliation produced usually by mechanical weathering. Syn: onion-skin weathering: concentric weathering: spherical weathering. suberutite (spher-u-lite') rounded mass of acicular crystals. commonly of feldspar, radiating from a central point. Spherulites may range in size from microscopic to several centimeters in diameter. 2. Any more or less spherical body or crystalline aggregate with a radial internal structure formed in a sedimentary rock, e.g. a carbonate nodule in shale .- Adi: spherulitic. Cf: orbicule.

spherulitic (spher-u-lit'-ic) Said of the texture of a rock composed of numerous spherulites; also, said of a rock containing spherulites. Cf: orbicular.

spicule (spic'-ule) One of the numerous tiny calcareous or siliceous bodies that serve to stiffen and support the tissues of various invertebrates, esp. the sponges. They are often found in samples of marine sediment and in Paleozoic and Cretaceous cherts.

spike The known amount of an isotope added to a sample to determine the unknown amount present in analysis by isotope dilution.

spilite (spi'-lite) An altered basalt, generally vesicular, in which the feldspar has been albitized and is accompanied by chlorite, calcite, epidote, chalcedony, prehnite, or other low-temperature hydrous

crystallization products characteristic of a greenstone. Spilite often occurs as submarine lava flows and exhibits pillow structure. Adj: spilitic.

spine 1. volcanic spine. 2. A projection of the shell surface found on various invertebrates, e.g. a movable calcareous shaft on the test of an echinoid.

spinel (spi-nel') 1. A mineral, MgAl<sub>2</sub>O<sub>4</sub>. Spinel has great hardness, usually forms octahedral crystals, varies widely in color, and is used as a gernstone. It occurs typically as a product of contact metamorphism of impure dolomtic limestone. 2. An isomorphous series of oxides, (Mg.Fe, Zn,Mn)Al<sub>2</sub>O<sub>4</sub>, consisting of spinel, hercynite, gahnite, and galaxite. 3. A member of the spinel series.

aginning fiber Asbesios suitable for the manufacture of yarns and textiles.

S-P interval In earthquake seismology, the time interval between the first arrivals of longitudinal and transverse waves, which is a measure of the distance from the earthquake source.

spit A small point of sand or gravel projecting from the shore into a body of water; a fingerlike extension of the beach. CI: sand spit. plane In structural geology, a

nongenetic term for any planar fabric element, e.g. foliation or bedding. Syn: s surface.

splendent luster (splen'-dent) A mineral luster of the highest intensity. splint coal A type of banded coal that is hard, duli, blocky, and grayish black, with uneven fracture and granular texture. It is defined quantitatively as having more than 5% anthraxylon and more than 30% opaque attritus. Ct. durain.

split A coal seam that is separated from the main seam by a thick parting of other sedimentary rock

split spread A type of seismic spread in which the shot point is at the center of the arrangement of geophones. It is commonly used for continuous profiling and for dip shooting.

splitting In taxonomy, the practice of classifying species and genera on the basis of relatively minute differences. A taxonomist known for his preference for finely drawn distinctions is called a "splitter" of lumping

epodemene (spod' u-mene) A min erai of the clinopyroxene group. LiAlSi<sub>2</sub>O<sub>6</sub> It occurs in white to green prismatic crystals, often of great size, esp in granitic pegma tites Spodumene is an ore of lithi

modi Overburden or other waste material removed in mining, quarrying, dredging, or excavating

spoil bank A bank, mound, or other accumulation composed of spoil, e.g. a submerged embankment of waste earth material dredged from a channel and dumped along it.

spenge A mazy-celled aquatic in-

vertebrate belonging to the phylium Porriera and characterized by an internal skeleton composed most frequently of spicular opaline stica and less commonly of calcium carbonate Range, Precambrism to present Syn poriferan.

spontaneous polarization (sporta'-ne-ous) Development of differences in static electrical potential between points in the earth as a result of chemical reactions, differences in solution concentration, or the movement of fluids through porous media. See also self potential method.

sportspeons-potential curve The electric log curve that records changes in natural potential along an uncused borehole Small voitages are developed between mud filtrate and formation water of an invested had, and also across the shale-to-mud interface. electrochemical components are augmented by an electrokinetic potential (streaming potential) developed when mud filtrate moves toward a formation region of lower fluid pressure. Added to the resistivity log, this curve makes up the basic electric log of well-logging practice. Syn SP curve, self-potential curve.

spontaneous-potential method selfpotential method.

spere Any of a wide variety of minute uncellular reproductive bodtes or cells that are often adapted to survive unfavorable environmental conditions and that are capable of developing independently into new organisms. Spores occur as fossils from Siturian to the present.

spot correlation In seismology, the correlation of reflections on isolated seismograms by noting similarities in character and interval.

apot elevation An elevation shown on a topographic map at a critical point, such as a road intersection, to supplement the map information given by contour lines and bench marks

spotted slate An argillaceous rock in which low-grade metamorphism has caused the growth of incipient porphyroblasts

spread? In seismology, the layout of geophone groups from which the data from a single shot are recorded simultaneously 2. A marsh or shallow water body resulting from the expansion in width of a stream, as where a natural obstruction A correction for normal moveout.

spring tide A tide occurring twice each month, at or near the times of new moon and full moon, when the gravitational pull of the sun reinforces that of the moon. It has an unusually large or increased tide range. Cf: neap tide

spud in To commence the actual drilling of a well.

spur 1. A ridge that projects sharply from the crest or side of a mountain; a hill extending from a prominent range of hills or mountains. 2. meander spur. 3. A ridge extending from the shore onto the continental shelf, or projecting outward from a larger submarine elevation. 4. An artificial obstruction extending outward from the bank of a stream in order to deflect the current or protect the shore from erosion. 5. An underwater ledge or projection from an ice wall or iceberg. 6. A small vein branching from a main one.

squeeze v To inject coment slurry into a well, or to inject fluid under high pressure as in hydraulic fracturing.—n. 1 The plastic movement of soft rocks in the walls of a borehole 2. The rapid or gradual closing of a mine working by the displacement of weak floor strata from beneath supporting ptillers also, a mine area undergoing a squeeze.

squeeze job The forcing of cement sturry into a borehole, in order to recement a channeled area behind the casing or to close off perforations.

stabile (sta'-bile) Resistant to chemical change, or decomposing with difficulty; e.g. "stabile protobitumen", a plant or animal product, resin or spores, that forms fossil carbonaceous deposits such as amber or cannel coal. Ant: labile.

stability field (sta-bil'-i-ty) The range of conditions within which a museral or mineral assemblage a stable

stability series A grouping of minerals according to their persistence in nature, i.e. to their resistance to alteration or destruction by weathering, abrasion, or postdepositional solution; e.g. olivine (least stable), augite, hornblende, biotite (most stable). The most stable minerals are those that tend to be at equilibrium at the earth's surface.

stabilized dune (sta'-bi-lized) anchored dune.

stable 1. Said of a constituent of a sedimentary rock that effectively resists mineralogic change and represents an end product of sedimentation, e.g. quartz, chert, zircon. 2. Said of a mature sedimentary rock, e.g. an orthoguartzite. that is composed essentially of silica 3. Said of a part of the earth's crust that shows neither uplift nor subsidence, or that is not readily deformed. 4. Said of a substance that is not spontaneously radioactive.—C: unstable. stack 1. An isolated, pillarlike rocky island, detached from a headland by wave erosion: a necdle or chimney rock. 2. The sum of several seismic traces that have been corrected for moveout and statics.

stade A substage of a glacial stage marked by a glacial readvance. Syn: stadial.

stadia (sta'-di-a) I. A surveying technique in which distances from an instrument to a stadia rad are measured by observing through a telescope the intercept on the rad subtending a small known angle at the point of observation, the distance to the rad being proportional to the rad intercept. The angle is usually defined by two fixed lines in the reticle of the tele-

scope. 2. An instrument used in a stadia survey; esp. an instrument with stadia hairs.—Pl: stadias. The term is also used as an adjective in such expressions as "stadia surveying".

stadial (sta'-di-al) adj. Pertaining to or formed during a stade.—n. stade.

stadial moraine recessional moraine.

stadia rod A graduated rod used with an instrument having stadia hairs to measure the distance from the observation point to the place where the rod is positioned. stadia tables Mathematical tables from which may be found, without computation, the horizontal and vertical components of a reading made with an alidade and stadia rod.

stage 1. A chronostratigraphic unit next in rank below series and above substage, based on biostratigraphic zones considered to aporoximate time-equivalent deposits; the rocks formed during an age of geologic time. 2. A phase in the development of a cycle of erosion, i.e. the stages of youth, maturity, and old age. 3. A time term for a major subdivision of a glacial epoch; it includes glacial stage and interglacial stage. 4. The height of a water surface above an established datum plane. 5. In a microscope, the platform on which the object to be studied is placed. See also: waiversal stage.

stalactite (sta-lac'-tite) 1. A cylindrical or conical deposit of miner-

al matter that hangs from the ceiling of a cave, deposited from drops of water. It is usually composed of calcite. 2. A conical formation of lava hanging from the roof of a lava tunnel, developed by the dripping of fluid lava.—Cf: stalagmite.

stalagmite (sta-lag'-mite) 1. A conical deposit of mineral matter that is developed upward from the floor of a cave by the action by dripping water. It is usually composed of calcite. 2. A conical formation of lava that is built up from the floor of a cavity in a lava flow.—Cf. stalactite

standard mineral normative mineral.

standard parallel 1. Any parallel of latitude that is selected as a standard axis on which to base a grid system, specif one of a set of parallels of latitude (other than the base line) of the U.S. Public Land Survey system, passing through a selected township corner on a principal mendian, and on which standard township, section, and quarter-section corners are established 2. A parallel of latitude that is used as a control line in the computation of a map projection. 3. A parallel of latitude on a map or chart along which the scale is as stated for that map or chart. standard section A reference section showing as completely as possible a sequence of all the strata in a certain area, in their correct order, thus affording a standard for correlation. It supplements (and sometimes supplants) the

type section, esp. for time-stratigraphic units.

standard state A condition in the rocks in which the pressure is the same in all directions at any point, as a result of the weight of the overlying rocks.

standing wave A water wave, the wave form of which oscillates vertically between two points or nodes, without progressive movement. Syn: stationary wave.

stand of tide The time during which there is no appreciable change in the height of the tide; it occurs at high water and at low water, and its duration is generally shorter when the tide range is large and longer when the tide range is small.

standstill stillstand

stanniferous (stan-nif'-er-ous)
Yielding or containing tin, as
stanniferous ore.

star n. The rayed figure produced in asterism.—adj. Said of a mineral, crystal, or gemstone that exhibits asterism; e.g. "star sapphire"

starved basin A sedimentary basin in which the rate of subsidence is more rapid than the rate of sedimentation. Sediment thickness is greater at the margins than at the center.

state-line fault A tongue-in-check term for the discontinuity of geologic structures appearing at the borders of geologic maps of adjacent areas, as at state boundaries, owing to differences in interpretation.

static metamorphism (stat'-ic) A

variety of regional metamorphism brought about by the action of heat and solvents at high geostatic pressures, not at pressures induced by orogenic deformation. Cf: thermal metamorphism.

static pressure Pressure that is "standing" or stabilized because it has attained the maximum possible from its source and is not being diminished by loss.

static zone A term suggested for the water zone below the lowest point of discharge, i.e. below the zone of discharge, supposedly where there is little or no water movement. This concept is inaccurate, as there is substantial movement below this level in both surface- and ground-water bodies.

station 1. A position at which a geophysical observation is made. 2 A point on the earth's surface whose position is determined by surveying methods, e.g. a triangulation station.

stationary field (sta'-tion-ar-y) A physical field that does not change with time, e.g. a magnetic field, either artificial or natural. stationary wave standing wave.

staurolite (stau'-ro-lite) A brown to black orthorhombic mineral: (Pe,Mg)<sub>2</sub>Al<sub>9</sub>Si<sub>4</sub>O<sub>23</sub>(OH). Twinned crystals often resemble a cross (six-sided prisms intersecting at 90° and 60°). It is a common constituent of rocks such as mice schists and gaeisses that have undergone medium-grade metamorphism. Syn: fairy stone.

stestite (ste'-a-tite) 1. A compact,

massive rock consisting chiefly of tale but usually containing much other material; an impure talerich rock. See also: soapstone. 2. A term originally used as an alternative mineral name for tale, often restricted to gray-green or brown massive tale that can be easily carved into ornamental objects. 3. steame tale

steatite tale A high-grade variety of tale, suitable for use in electronic insulators. It is the purest commercial form of tale. Syn steatite.

Stebinger dram (Steb'-in-ger) A delicate vertical-angle adjustment for the vernier on the Gale abdede, graduated in hundredths of a revolution

S-tectoaite(S-tec'-ton-ite) Atectonite whose fabric is dominated by planar fabric elements caused by deformation, e.g. slate Cf L-tectonite, B-tectonite.

steinkern (stesa'-kern) Consol.dated mud or sediment that filled the
hollow interior of a fossil shell
(such as a bivalve shell) or other
organic structure. Also, the fossil
thus formed after dissolution of
the moid. Etymol: German
Sieinkern, "stone kernel" Syn.
internal cast. See also: natural
mold.

stellate (stel'-late) Said of an aggregate of crystals in a starlike arrangement; e.g. wavellite.

STEM scanning transmission electron microscope.

stemehaline (sten-o-ha'-line) Said of a marine organism that tolerates only a narrow range of salinity. Cf: euryhaline.

step fault 1. One of a set of parallel. closely spaced faults over which the total displacement is distributed. Cf: fault zone. 2. One of a series of low-angle thrust faults in which the fault planes step both down and laterally in the stratigraphic section to lower glide planes. Step faulting is due to variation in the competence of the beds in the stratigraphic section step-out A well drilled at a distance from a producing oil or gas well in an effort to extend the productive limits of a field. Cl: extension well.

steppe An extensive, treeless grassland area in the semiarid mid-latitudes of southeastern Europe and Asia It is generally considered drier than the *praine* which develops in the subhumid mid-latitudes of the U.S.

steptoe An isolated hill or mountain of older rock surrounded by a lava flow.

stereogram (ster'-e-c-gram) 1. A diagram giving a three-dimensional representation, e.g. a block diagram of geologic structure or a stereographic projection of a crystal. 2. A stereoscopic pair of photographs correctly oriented for viewing with a stereoscope.

stereographic projection (ster-e-ograph'-ic) 1. A perspective, conformal, azimuthal map projection in which meridians and parallels are projected onto a tangent plane, with the point of projection on the surface of the sphere diametrically opposite to the point of

tangency of the projecting plane. Any point of tangency may be selected. Stereographic projections are much used for maps of a bemisphere and for showing patterns of island arcs, mountain arcs, and their associated earthquake enicenters. 2. A similar used projection optical mineralogy and structural geology, made on an equatorial plane passing through the center of the sphere with the point of projection at the south pole. Syn: stereogram.

stereo net (ster'-e-o) A term used in structural geology and crystallography for a Wulff net.

stereopair (ster'-e-o-pair') stereoscopic pair.

stereoscope (ster'-e-o-scope) A binocular optical instrument for assisting the observer to view two properly oriented photographs or diagrams to obtain the mental impression of a three-dimensional model.

stereoscopic pair (ster'-e-0-scop'ic) An overlapping pair of photographs that, when properly oriented and used with a stereoscope, gives a three-dimensional view of the area of overlap. Sec also: stereogram. Syn: stereopair. stereoscopic vision Simultaneous vision with ooth eves in which the mental impression of depth and distance is obtained, usually by means of two different perspectives of an object (much as two photographs of the same area taken from different camera atations): the viewing of an object in three dimensions. Syn: stereovi-

stereovision (ster'-e-o-vi'-sion)
stereoscopic vision.

Steraberg's law The wearing-away of transported particles is proportional to their weight in water and the distance traveled.

stibalte (stib'-nite) A lead-gray mineral, Sb<sub>2</sub>S<sub>3</sub>. It has a brilliant metallic luster, differs from galena by ease of fusion, and often contains gold and silver. Stibnite occurs in massive forms and in prismatic orthorhombic crystals that show highly perfect cleavage and are striated vertically. It is the principal ore of antimony.

stiff clay Clay of low plasticity.

stilbite (stil'-bite) A zeolite mineral, NaCa<sub>2</sub>Al<sub>5</sub>Si<sub>13</sub>O<sub>36</sub>-14H<sub>2</sub>O. It occurs in sheaflike aggregates of monoclinic crystals and also in radiated masses

stillstand 1. Stability of an area of land, as a continent or island, with reference to the earth's interior or mean sea level, as might be reflected by a relatively unvarying base level of erosion between periods of crustal movement. 2. A period of time during which there is a stillstand —Synstandstill.

onal mineral, SiO<sub>2</sub>. It is a highpressure, extremely dense polymorph of quartz, poduced under static conditions at pressures above about 100 kb and found naturally associated with coesite and only in shock-metamorphosed quartz-bearing rocks. Its occurrence provides a criterion for meteorite impact.

stochastic process (sto-chas'-tic) A process in which the dependent variable is random (so that prediction of its value depends on a set of underlying probabilities) and the outcome at any instant is not known with certainty.

stock An igneous intrusion that is less than 40 sq mi (100 sq km) in surface exposure, is usually but not always discordant, and resembles a batholith except in size. Syn: boss.

stockpile An accumulation of ore, stone, or other mined or quarried material, which provides a steady source of supply for the processing plant. Syn: surge pile.

stockwork A mineral deposit consisting of a three-dimensional network of planar to irregular veinlets closely enough spaced that the whole mass can be mined. Syn: stringer lode.

Stokes' law A formula that expresses the rates of settling of spherical particles in a fluid: V=Cr<sup>2</sup>, where V is velocity (in cm/sec), r is the particles' radius (in cm), and C is a constant relating relative densities of fluid and particle, acceleration due to gravity; and the viscosity of the fluid. Cf. impact law.

stomach stone (stom'-ach) gas-

stone 1 A general term for rock that is used in construction, either crushed for use as aggregate or cut into shaped blocks as dimension stone 2 One of the larger fragments in a variable matrix of a sedimentary rock. 3. A stony meteorite. 4. A cut and polished natural gemstone; a gem or precious stone.

Stone Age In archaeology, a cultural level that was originally the first division of the "three-age system", and was subsequently divided into the Paleolithic, Mesolithic, and Neolithic. It is characterized by the use of materials other than metal, e.g. stone, wood, or bone, for technical purposes. Correlation of relative cultural levels with actual age varies from region to region; e.g. this oldest cultural level has been discovered to exist in recent times.

stone circle sorted circle. stone field block field.

stone line A line of angular or subangular rock fragments that parallels a sloping topographic surface at a depth of several feet. It crops out in natural and artificial cuts.

stone net sorted polygon.
stone polygon sorted polygon.

stone ring A syn. of sorted circle and sorted polygon; the term refers to the circular or polygonal border of stones surrounding a central area of finer material.

stone stripe A sorted stripe consisting of coarse rock debris, and occurring between wider stripes of finer material. Cf: block stripe; soil stripe.

stony-iron metsorite A general name for relatively rare meteorites containing at least 25% by weight of both nickel-iron and heavy basic silicates such as pyroxene and olivine; e.g. pallasite and mesosiderite. Syn: siderolite.

stony meteorite A general name for meteorites consisting largely or entirely of silicate minerals (chiefly olivine, pyroxene, and plagicclase); e.g. chondrite and achondrite. Stony meteorites resemble ultramafic rocks in composition, and they constitute more than 90% of all meteorites seen to fall.

stope An underground excavation formed by the extraction of ore. C: stoping.

stoping 1. Extraction of ore in an underground mine by working laterally in a series of levels in the plane of a vein. See: overhand stoping: underhand stoping. 2. magmatic stoping.

storm beach A low, rounded ridge of coarse gravel, cobbles, and boulders, piled up by powerful storm waves behind or at the inner margin of a beach, above the level reached by normal high spring tides or by ordinary waves. storm berm A low beach ridge marking the upper limit of wave action during storms.

storm surge An abnormal, sudden rise of sea level along an open coast during a storm, caused primarily by onshore winds, resulting in water piled up against the coast. It is most severe when accompanied by a high tide. Syn: storm wave.

storm wave storm surge.
storm Said of the side of a hill or

knob that faces the direction from which an advancing glacier or ice sheet moved; facing the upstream side of a glacier, and most exposed to its abrasive action. Etymol German stossen, "to push, thrust". Ant: Ice.

store and lee topography An arrangement, in a strongly glaciated area, of small hills or prominent rocks having gentle slopes on the store side and somewhat steeper, plucked slopes on the lee side; this arrangement is the reverse of crug and tail.

strain Change in the shape or volume of a body as a result of stress; a change in relative configuration of the particles of a substance. Syn: deformation.

strain ellipse An ellipse in the deformed state that is derived from a circle in the undeformed state, strain ellipsoid An ellipsoid in the deformed state that is derived from a sphere in the undeformed state. The sphere is considered to have unit radius, and the ellipsoid accordingly has principal semiaxes equal in length to the principal strains. Syn: deformation ellipsoid.

strain-slip cleavage slip cleavage, strait A relatively narrow waterway between two larger bodies of water

strand A syn. of shore and beach; the land bordering any large body of water.

strandflat Any wave-cut platform; esp. a low, flat platform up to 65 km wide, extending for many hundreds of kilometers along the rocky coast of western Norway, supporting thousands of stacks and other small islands.

etrandline 1. The ephemeral line or level at which a body of standing water, e.g. the sea, meets the land; the shoreline, esp. a former shoreline now elevated above the present water level 2. A beach, esp. one raised above the present sea level.—See also: raised beach.

strand plain A prograded shore built seaward by waves and currents, and continuous for some distance along the coast

strata (stra'-ta) Pluraleof stratum.
strata-bound Said of a mineral
deposit confined to a single stratigraphic unit. The term can refer
to a stratiform deposit, to variously oriented orebodies contained within the unit, or to a
deposit containing veinlets and aiteration zones that may or may
not be strictly conformable with
bedding Cf: badded.

strategic materials (stra-te'-gic)
Materials that are vital to the
security of a nation, but that must
be procured entirely or in large
part from foreign sources because
the available domestic production
will not meet the nation's requirements in time of war; e.g. strategic
minerals.

strategic minerals Minerals that are considered to be strategic materials; e.g. chromam- and tin-bearing minerals, quartz crystal, and sheet mice were some of the "strategic minerals" during World War II

strath I. An extensive terraceline

remnant of a broad valley floor that has undergone dissection.

The inverterace along a valley wai! 2. A broad valley floor representing a local base level, assally covered by a veneer of a luvium. 3. An elongate broad steep-sided depression on the continental shelf usually glacial in right. It is often deeper on its near-shote side.

tratification (strat -1 h-ca' tion) if the arrangement of sedimentary tooks in strata, bedding it may be indicated by differences in texture communition 2 Layering in a mass of show, tim, or ice 3. The arrangement of the waters of a lake in layers of differing density. See also density stratification, ther mal stratification.

stratification index A measure of the "beddedness" of a stratigraphic unit, expressed as the number of beds in the unit per 100 feet of section. It is determined by multiplying the number of beds times 160, and dividing by the unit's thickness in feet. See also isostratification map.

stratified (strat'-i-fied) Formed, arranged, or laid down in layers or strata; esp said of any layered sedimentary rock or deposit See also bedded.

stratified drift Glaciofluvial, glaciolacustrine, or glaciomarine drift, consisting of sorted and layered material deposited by a meltwater stream or settled from suspension in a body of quiet water adjoining a glacier CI. till. stratiform (strat'-i-form) 1 Said of a special type of strata-bound deposit in which the desired rock is one constitutes, or is coextensive with, one or more rock layers, e.g. beds of salt or iron oxide, or livers ich in chromite in a layered igneous complex. Cf. bedact? Hiving the form of a layer or bed, as a "strathorm intrusion". Incorrect spelling "strata-form".

stratigrapher (stra-tig'-ra-pher)
One who studies or specializes in stratigraphy

stratigraphic classification (stratii-graph'-ic) The arrangement of the sequence of rock strata of the earth's crust into units with reference to the many different characters, properties, or attributes which the strata may possess

stratigraphic code A formulation of generally accepted views on stratigraphic principles, procedures, and practices, designed to obtain the greatest possible uniformity applying such principles, a ystematic collection of rules of formal stratigraphic classification and nomenclature. It is applicable to sedimentary, igneous, and metamorphic rocks

stratigraphic control 1 The influence of stratigraphic features on one deposition, e.g. ore minerals selectively replacing calcareous beds Cf structural control. 2. The degree of understanding of the stratigraphy of an area; the body of knowledge that can be used to interpret its stratigraphy or geologic history

stratigraphic correlation The process by which stratigraphic units in two or more separated areas are demonstrated to be mutually correspondent in stratigraphic position, as based on geologic age, lithologic characteristics, fossil content, or any other property, correlation in the usual or narrowest sense Unless otherwise stated, the term usually implies equivalence in age See also: lithologic correlation.

stratigraphic facies Facies distinguished primarily on the basis of form, nature of boundaries, and mutual relations, to which appearance and composition are subordinated. These facies are all stratigraphic bodies of one kind or another They may occur in vertical succession, with boundaries that are more or less horizontal stratigraphic planes, they may be laterally intergrading parts of a stratigraphic unit, separated at more or less arbitrary vertical cutoff boundaries, or they may bear both lateral and vertical relations. to each other and have irregular boundaries. See also facies. Cf petrographic facies.

stratigraphic geology stratigraphy stratigraphic interval The body of strata between two stratigraphic markers

stratigraphic leak The deposition of sediments and/or fossils of a younger age within or under rocks of an older age. It frequently involves microfossils, such as conodonts, which have descended through crevices or solution channels to lodge in a lower stratum where they become associated with fossils of greater age.

stratigraphic map A map that shows the areal distribution, configuration, or aspect of a stratigraphic unit or surface. It involves a span of geologic time Examples include isopach map, structure-contour map. map, and vertical-variability map. stratigraphic paleontology The study of fossils and of their distribution in various geologic formations, emphasizing the stratigraphic relations (time and sequence) of the sedimentary rocks in which they are contained Cf. biostratigraphy.

stratigraphic range The distribution or spread of any given species, genus, or other taxonomic group of organisms through geologic time, as indicated by its distribution in strata whose geologic age is known. Also, the persistence of a fossil organism through the stratigraphic sequence. Syn. range, geologic range.

stratigraphic separation The thickness of the strata that originally separated two beds brought into contact at a fault

stratigraphic sequence A chronologic succession of sedimentary rocks from older below to younger above, essentially without interruption, e.g. a sequence of bedded rocks of interregional scope, bounded by unconformities.

stratigraphic terminology The unit terms used in stratigraphic classification, such as formation, stage, biozone.

stratigraphic test A hole drilled to obtain information on the thickness, lithology, sequence, porosity, and permeability of the rock penetrated, or to locate the position of a key bed. It is frequently drilled to evaluate a potentially productive oil or gas zone. Cf: structure test.

stratigraphic trap A trap for oil or gas that is the result of lithologic changes rather than structural deformation. See also: pinen-out. Cf. structural trap.

stratigraphic unit A stratum or body of strata recognized as a unit for description, mapping, or correlation. Rocks may be classified stratigraphically on the basis of lithology (lithostratigraphic units), fossil content (biostratigraphic units), age (chronostratigraphic units), or properties (such as mineral content or radioactivity) in categories for which formal nomenclature is lacking. A geologic-time unit is not a stratigraphic unit.

stratigraphy (stra-tig'-ra-phy) 1. The science of rock strata It is concerned with all characters and attributes of rocks as strata; and their interpretation in terms of mode of origin and geologic history. All classes of rocks, consolidated or unconsolidated, fall within the general scope of stratigraphy. Syn: stratigraphic geology. 2. The airangement of strata, esp. as to geographic position and chronologic order of sequence. 3. The sum of the characteristics

studied in stratigraphy; the part of the geology of an area or district pertaining to the character of its stratified rocks.

stratosphere (strat'-o-sphere) The outer layer of the atmosphere, overlying the troposphere.

stratotype (strat'-o-type) The original, or subsequently designated, type representative of a named stratigraphic unit, or of a stratigraphic boundary identified as a point in a specific sequence of rock strata. It constitutes the standard for the definition and recognition of that unit or boundary. See also: type section, boundary stratotype.

stratovolcano (strat'-o-vol-ca'-no)
A volcano that is constructed of
alternating layers of lava and
pyroclastic deposits, along with
abundant dikes and sills. Viscous,
acidic lava may flow from fissures
radiating from a central vent,
from which pyroclastics are ejected Syn: composite cone.

stratum (stra'-tum) A layer of sedimentary rock, visually separable from other layers above and below; a bed. The term is frequently used in its plural form, strata. Cf. lamina.

streak The color of a mineral in its powdered form, usually obtained by rubbing the mineral on a streak plate and observing the mark it leaves. Streak is an important characteristic in mineral identification.

streak plate In mineral identification, a piece of unglazed porcelain used for rubbing a sample to obtain its powder color, or streak. It has a hardness of about seven stream capture piraci

streamflood A flood of water in an arid region, characterized by the spasmodic flow of a sheetflood but confined to a definite, shallow channel that is normally dry

stream frequency Ratio of the number of streams of all orders within a diamage basic to the area of that basin, a measure of topographic texture

stream gaging Measurement of the velocity of a stream of water in a channel or open conduit and of the cross-sectional area of the water. In order to determine discharge.

stream gradient The angle between the water surface (of a large stream) or the channel floor (of a small stream) and the horizontal measured in the direction of flow the "slope" of the stream See also law of stream gradients.

streaming flow Glacier flow in which the ice moves without cracking or breaking into blocks, as where the walls and bottom are relatively smooth for a long distance.

streamline flow laminar flow stream load 1. All the material that is transported by a stream, either as visible sediment or in solution. 2. The quantity of amount of such material at any given time or passing a point in a given period, and expressed as a weight or volume per unit time. -Material in solution is sometimes excluded in the usage of the term. See also sus pended lood, bed load, dissolved load

stream order A classification of the relative position of streams in a channel network, assigning each link an integer order number determined by the pattern of confinences in the tributary network headward of the given link. It is used in analysis of crossonal topography because basin order stream segment.

stream segment A link, or sequence of links, along a stream channel, extending from the fork where the fream achieves a given stream order to the downstream fork where it joins a stream of equal or higher order

stream terrace One of a series of level surfaces in a stream valley, flanking and more or less parallel to the stream channel. It is above the level of the stream, and represents the dissected remnants of an abandoned flood plain, stream bed or valley floor produced during a former stage of erosion or deposition. See also rock terrace. Syn. terrace, river terrace.

stream tin Cassitente occurring as waterworn pebbles in alliuvial or placer deposits or on bedrock along streams, such as that resulting from the wearing away of pneumatolytic veins associated with acid rocks. Cf. lode tin

strength A term used it. experimental structural geology that is meaningful only when all the environmental conditions of the experiment are specified, in general, the ability to withstand differen-

tial stress measured in units of stress

stress In a solid, the force per unit a ea acting on any surface within it and variously expressed as pounds or tons per square inch or dynes or kilograms per square entimeter, also by extension, the ext real ocessive which creates the internal for a (1 strain See also normal stress their stress difference. The difference octiveen the greatest and least of the hier principal stresses.

stress ellipsoid A geometric representation of the state of stress at a point that is defined by three inutually perpendicular principal stresses and their intensities.

stretching in metamorphic rocks the clongation of mineral grains his bubbles, or other features, a type of lineation

stria ! One of a seves of parallel s raight mies on the surface of a vetal, as in purity indicative of an escallation between two crystal forms, also, one of a series of such lines on the cleavage planes of a inineral, as of plaguoclase indicative of polysynthetic twinning Syn striation 2 One of a series of tine grooved lines or threads on the surface of some shells, e.g. on naphlad and ammenoid conchs - Adj striate Pl striae strine (stri'-ae) Plural of stria

striation (stri-a'-tion) 1 sina. 2 One of multiple scratches or minute lines, generally parallel, insembed on a rock surface by a geolome agent, e.g. glaciers (glucial striation) streams (f. drag mark) or faulting of slickenside) 3. The condition of being striated the disposition of striations—Aut striated striate.

striding level A spirit level 90 mounted that it can be placed above and marallel with the horiacutal axis of a surveying install ment and so supported that it can be used for precise leveling of the horizontal axis of the instrument strike n 1 The direction taken a. a stractural sunface extra bedo fault plane as it intersects the horizontal Cl. rend trace 2 The discovery of a mineral decosit esp if sudden or une spected v 1 To be aligned or to trend in a direction at right angles to the direction of din 2. It discover or reach a mineral deposit suddenly or unexpectedly e.g. to strike" OI'

rike fault. A fault that strikes parasles with the strike of the strikta involved. Cf. dip fault oblique fault.

strike joint A joint that strikes parallel to the strike or lineation of the enclosing rock (f dip joint

strike-overlap Truncation of sedimentary rocks below unconformities, esp a slow, extremely lowangle regio at fruncation of contrasting depositional strike below a regional unconformity. The term is essentially synonymous with overstep if it is assumed that angular unconformities eventually pass downdip into disconformities, which in turn disappear farther out in the basin. strike separation in a fault, the distance or separation of two formerly adjacent beds on either side of the fault surface, measured parallel to the strike of the fault Cf dip separation, strike slip

strike shift The shift or relative displacement of the rock units parallel to the strike of a fault, but outside the fault zone itself, a partial syn of strike slip

strike-shift fault strike-slip fault strike slip The component of the movement or slip that is parallel with the strike of a fault Cf dip slip, strike separation, strike shift strike-slip fault A fault on which the movement is parallel to the fault's strike Cf dip-slip fault See also transcurrent fault Syn strike shift fault

strike valley A valley eroded in, and parallel to the strike of, un derlying weak strata it is occupied by a subsequent stream

string 1 A syn of drill string 2. The casing, tubing, or pipe, of one size, used in a well

stringer 1 A mineral veinlet or filament, usually one of many, occurring in a discontinuous subparallel pattern in host rock 2 A thin sedimentary bed, e.g. of coal 3 In seismic prospecting, a thin high-speed layer, usually with limited lateral continuity

stringer lode A zone of shattered host rock containing a network of stringers, a stockwork.

atrip 1 To remove overburden preparatory to quarrying 2 To remove coal or other desired material in opencut caning stripe One of the alternating bands of fine and coarse surficial material al comprising a form of patterned ground. See sorted stripe, nonsorted stripe.

striped ground A form of patterned ground marked by alternating stripes produced on a sleping surface by frost action. See also sorted stripe.

strip log sample log
strip mining opencut mining
stripped plain A plain underlain by
flat-lying or gently tilted sedimentary rocks from which sediments
have been removed down to a resistant bed that has controlled the
depth of erosion Syn stripped
surface, structural plain

stripped surface stripped plain stromatoporoid (stro-ma-top'-oroid) A general name for any of a group of extinct sessile benthic marine organisms of uncertain biologic affinities (probably phylum Porifera, possibly Coelenterata or Cyanophyta) They secreted a calcareous skeleton, generally a few tens of centimeters across, of tabular, encrusting, domai or bulbous form Stromatoporoids were especially abundant in Or dovician-Devonian reefs Range. Cambrian(?) to Cretaceous

Strombolian-type eruption (Strom-bo'-h-an) A type of volcanic eruption characterized by jetting of clots or "fountains" of fluid basaltic lava from a central crater Etymol Stromboli, Lipan Islands of Italy Cf Hawaian-type eruption, Vulcaniun-type eruption. strontianite (stron'-ti-an-ite) An orthorhombic mineral of the aragonite group, SrCO<sub>3</sub>.

structural (struc'-tur-al) Of or pertaining to rock deformation or to features that result from it

structural basin A tectonically depressed region of the earth's crust Sec. basin

structural control The influence of structural features on ore deposition, e.g. ore minerals filling fractures. Cf. stratigraphic control structural crystallography Study of the internal arrangement and spacing of atoms and molecules composing crystalline solids.

structural feature A feature produced by deformation or displacement of the rocks, such as a fold or fault. For such features the more colloquial term structure is now generally accepted.

structural geology The branch of geology that deals with the description, representation, and analysis of structures, chiefly on a moderate to small scale. The subject is similar to tectonics, but the latter is generally used for the broader regional or historical phases.

structural high high. structural low low

structural petrology The analysis of labric on the thin-section or micro scale, including the study of grain shapes and relationships and of crystallographic preferred orientations. Syn petrofabric analysis, microtectonics.

structural plain stripped plain strictural relief 1. The vertical dis-

tance between stratigraphically equivalent points at the crest of an anticline and in the trough of an adjacent syncline 2 More generally, the difference in elevation between the highest and lowest points of a bed or stratigraphic horizon in a given region

structural terrace 1 A local shelf or stephke flattening in otherwise uniformly dipping strata 2 A terracelike landform controlled by the structure of the underlying rocks, esp. one produced by the removal of weaker strata from more resistant rocks in a formation with horizontal bedding

structural trap A trap for oil or gas that is the result of folding, faulting, or other deformation Cf stratigraphic trap

structure (struc'-ture) 1 The attitude and relative positions of the rock masses of an area, the sum tal of structural features resulting from such processes as faulting, folding, and igneous intrusion 2 In r- troleum geology, any physical arrangement of rocks. such as an antichne or reef, that may hold an accumulation of oil or gas 3 in geomorphology, a general term for the assemblage of rocks underlying a landscape 4 The form assumed by a mineral. e e bladed structure 5 crystal structure 6 A megascopic feature of a rock generally best seen on the outcrop rather than in hand specimen, e.g. hedding or foliation Cf texture

structure contour A line drawn through points of equal elevation

on a stratum, key bed, or horizon, in order to depict the attitude of the rocks

structure section A diagram that shows the observed geologic structure on a vertical or nearly vertical surface. Or, more commonly, one that shows the inferred structure as it would appear on a vertical plane cutting through a part of the earth's crist The vertical scale is often exaggeristed.

structure test A generally shallow hole drilled printarily to chean information on geologic structure, although other types of information may be acquired during drilling. It is frequently drilled to a structural datum that is above a known or expected of producing zone. Ci strangraphic test

sturzstrom (sturz' strom) A huge mass of rapidly moving rock debris and dust, derived from the collapse of a cliff or mountain side, flowing down steep slopes and across low ground, often for several kilometers at speeds of more than 100 km/hr Sturzstroms are the most catastrophic of all forms of mass movement Several have been identified on the mon Cf rockfali. Etymol German fall stream'

stylolite (sty'-lo-lite) A surface of contact, usually in carbonate rocks, that is marked by an irregular, interlocking penetration of the two sides columns pits and teeth-like projections on one side fit into their counterparts in the other. As usually seen in cross section, it resembles a suiture of the tracing of a stylus. Stylolites are supposedly formed discenetically by differential movement under pressure, accompanied by solution. See also microstylolite subaerial (sub aeri-ial) formed existing, or taking place on the land surface contrasted with subaqueous.

subage A geologoe-time unit short er than an age, corresponding to the time-took unit sub-tage

group term applied to rocks of or tholerate and calcarl aline series 2 hard of an igneous rock that contains no alkali minerals of the than foldspars. 3 Used to debo an igneous rock of the Presidentials.

subalimminus (sub-a-lu-mi-nous) In the Shand classification of igneous rocks, a division emblacing those rocks in which there is little or no excess of aluminum oxide over that required to form teldspars or feldspathoids. Of peralkaline peraluminous metaluminous.

subangular (sub-an -gu lar) Said of a sedimentary particle showing effects of slight abrasion, retaining its original general form, and having faces that are virtually un touched and edges and corners that are rounded off to some extent. Also, said of the mundness containing subangular particles.

subaqueous (sub-a'-que-ous) Said of conditions, processes, or

deposits that are situated under water, esp fresh water, as in a lake or stream Cf subaenal subsquerus gliding Salifluction or

slump under water

subsectic (sub-acc'-tic) Pertaining to the regions directly adjacent to the Arctic Circle, or to areas that have chimate vegetation and ammals similar to those of irch in BUILDIN

subscrid (sub-artid) se nund subarkose (sub ar kose) A sand stone that dies not contein enough teldspar to be classed as an irkose one that is intermed ite in composition between at k we and pure quarry sandstor. Precise definitions vary Approx syn feldspathic sandstone

vubautomorphic (sub-au-to-mor phic) Said of the texture of ar igneous or metaniorphic tock tha acterized by crystals only partly bounded by their own ra tional faces a syn of suphedral in European usage Syn hvpidi omorphic Cf automorphic xenomorphic

subbituminous coal (sub-bi-tu'-7 . nous) A black coal intermediate in rank between lighte and bituminous coal It is distin guished from lignite by higher carbon and lower moisture con tent. Further classifu ation of subbituminous coal is made on the basis of calorific value

subcanillary interstice (sub-cap'il-lar y) An opening sufficiently smaller than a capillary interstice that water held in it by adhesive forces is immovable except +

forces in excess of pressures commonly found in subsurface water Cf supercapillary interstice

subcrop Ar occurrence of trata in contact with the undersurface of a stratigraphic unit that succeeds an uncentermity on which overstep is on pictious 3' subsurface outerou that devertes the areal limits of a truncated rock unit at a buried surface of un unformity The term is in common list in petroler in a sories

subduction sub-duc'-tion! process of the Ethospheric pute describe beneath another A related two ept was originally used by stome geologists See ASO SULULIUM ZONE

subduction zone A long, narrow belt in which subarction takes place eg along the Peru Chile trench, where the Paulic plate descends beneath the South Ameri aro riste

subtacres (sub-ta cres) A subdivison or a facres as of a broadly defined "dimentary facies, or of a metamic pluc facies based on compositional diffe ences rather than pressure-temperature relanons

subgenus (sub-ge' nus) in the hierarchy of classification of plants and animals a obviategory of venue he name of a subgenus is placed u parentheses after the genus name and is followed by the name of the species, e & Palaeoneilo (koenenia) emurginata. Pl subgenera.

(sub-gla -cial) subglacial Formed or accumulated in the bottom parts of a glacier; said of meltwater streams, till, moraine, etc. Syn: *infraglacial*. 2. Pertaining to the area immediately beneath a glacier.

subgraywacke (sub-gray'-wacke)
A sedimentary rock that has less feldspar and more and better-rounded quartz grains than graywacke; precise definitions vary. It is the most common type of sandstone, intermediate in composition between graywacke and orthoquartzite; it is lighter-colored and better-sorted, and has less matrix, than graywacke.

subgroup A formally differentiated assemblage of formations within a group.

subhedral (sub-he'-dral) 1. Said of a mineral grain that is bounded partly by its own rational faces and partly by surfaces formed against pre-existing grains as a result of either crystallization or recrystallization 2. Said of the shape of such a crystal.—Cfeuhedral, anhedral.

subjacent (sub-ja'-cent) 1. Said of a stratum situated immediately under a higher stratum or below an unconformity; underlying. Ant: superjacent. 2. Said of an igneous intrusion, generally discordant and without a known floor, that presumably enlarges downward to an unknown depth. sublimation (sub-li-ma'-tion) 1. The transition of a substance directly from the solid state to the vapor state, or vice versa, without passing through an intermediate liquid stage Cf. evaporation. 2.

The process of ore deposition, as of sulfur or mercury, by vapors, esp. around fumaroles.

sublittoral (sub-lit'-to-ral) Said of that part of the littoral zone that is between low tide and a depth of about 100 m. Cf: neritic.

submarginal resources (sub-mar'gi-nal) Low-grade resources that are recoverable at prices more than 1.5 times those prevailing now, i.e. are of lower grade than paramarginal resources.

and the continuous submarine canyon (sub'-ma-rine)

1. A steep-sided, V-profile trench or valley winding along the continental shelf or continental slope, having tributaries and resembling a river-cut land canyon 2. A general term for all valleys of the deep-sea floor.

submarine delta A sedimentary deposit formed at the mouth of a submarine canyon, whose surface features resemble those of a subaerial delta.

submature (sub-ma-ture') 1. Said of a topographic feature that has passed through the stage of youth but is not yet at maturity. 2. Said of a sediment characterized by little or no clayey material and by poorly sorted and angular grains, intermediate between immature and mature.

submergence (sub-mer'-gence) A rise of the water level in relation to the land, so that areas formetly dry land become mundated; it results either from a sinking of the land or from a net rise of the water level Ant emergence

submersible (sub-mers'-1-ble) A

small self-propelled underwater vehicle for direct sea-floor observation and sampling.

aubmetablic luster (sub-me-tal'-lic)
A mineral luster between metallic
and nonmetallic. Chromite, for
example, has a metallic to submetallic luster.

subrounded Said of a sedimentary particle showing considerable abrasion and an original general form that is still discernible, and having many of its edges and corners noticeably rounded off to smooth curves. Also, said of the roundness class containing subrounded particles.

subsequent (sub'-se-quent) adi. 1. Said of a post-consequent geologic or topographic feature whose development is controlled by differences in the erosional resistance of the underlying rocks, e.g. a subsequent valley developed along the strike of a weakly resistant homoclinal bed. 2. Said of a stream, valley, or drainage system that is developed independently of, and subsequent to, the ongoal relief of a land area, as by shifting of divides or adjustment to rock structure. - n. subsequent stream. subsequent stream A tributary that has developed its valley along a belt of underlying weak rock and is therefore adjusted to the regional structure; esp. a stream that flows in a strike valley and that is subsequent to the formation of the stream of which it is a tributary.

subsidence (sub-sid'-ence) 1. Sinking or downward settling of the

earth's surface, not restricted in rate, magnitude, or area involved. Subsidence may be caused by natural geologic processes, such as solution, compaction, or withdrawal of fluid lava from beneath a solid crust: or by man's activity. such as subsurface mining or the pumping of oil or ground water. See also: cauldron subsidence. 2. A gradual sinking or downwarping of a large part of the earth's crust relative to its surrounding parts, such as the formation of a rift valley or the lowering of a coast due to tectonic movements. - Svn: sinking.

subsolidus (sub-sol'-i-dus) chemical system that is below its melting point, and in which reactions may occur in the solid state. subspecies (sub-spe'-cies) In the hierarchy of classification of plants and animals, a subcategory of species. Groups within a species that are geographically isolated from one another are geographic subspecies; groups separated in geologic time are chronologic subspecies. The name of a subspecies is a trinomen; e.g. Bollia americana zvaocornis. Cf:

substage I. A subdivision of a stage; the rocks formed during a subage of geologic time. 2. A time term for a subdivision of a glacial stage during which there was a secondary fluctuation of glacial advance and retreat.

substrate The substance or nutrient on or in which an organism lives and grows, or the surface to which a fixed organism is attached, e.g. soil, rock, or leaf tissue. Syn substratum.

substratum (sub-stra-tum) substrate

subsurface (sub-sur'-face) n The zone below the surface, whose geologic features, principally stratigraphic and structural, are interpreted on the basis of drill records and various kinds of geophysical evidence and Formed or occurring beneath the earth's surface Cf surficial See also subterninean.

subsurface geology Geology and cor elation of rock formations structures, and other features beneath the land surface as revealed or inferred by explorators drilling, underground workings and geophysical methods Cf surface geology

subsurface water Water is the lithosphere in solid, liquid, or gase ous form. It includes all water beneath the land surface and beneath bodies of surface water. Syn subterranean water underground water, ground water.

subsystem (sub-sys'-tem) A subdivision of a geologic system. The Mississippian and Pennsylvanian may be considered subsystems of the Carboniferous System.

subterranean (sub-ter-ra'-ne-an)
Formed or occurring beneath the
earth's surface, or situated within
the earth Cf subaerial. See also
subsurface

succession (suc ces'-sion) 1 A number of rock units or a mass of strata that succeed one another in chronologic order, e.g. a sequence shown graphically on a geologic column or seen in an exposed section 2. The chronologic order of rock units. 3. The progressive change in a biologic community as a result of the response of the member species to the environment See also tere, faunal vucces sion.

sucross (su'-(105e) succharoidal suevite (suc. 5 L.) A grayish or v-l lowish brec, in that is associated with meteorite impact craters and that contains both shock metamorphosed rock fragments and glassy inclusions that occur typically as aerodynamically shaped bombs. It closely resembles a tuff brecha or pumiceous tuff but is of nonvolcanic origin and can be distinguished by the presence of shock-metamorphic effects.

sugarloaf A conical full or mountain comparatively bare of timber suite 1. A collection of rock specimens from a single area, generally representing related igneous rocks 2. A collection of rock specimens of a single kind, e.g. gramites from all over the world 3. A succession of closely associated sedimentary strata, especially a repeated sequence.

suicus (sul' cus) A surface depression in the shell of several invertebrates, e.g. a radial depression in the surface of the shell of a bivalve mollusk Cf. sinus.

sulfate (sul'-fate) A mineral compound characterized by the sulfate radical SO<sub>4</sub>

sulfide (sul' fide) A mineral com-

pound characterized by the linkage of sulfur with a metal, such as galera, PbS, or pyrite, I eS<sub>2</sub> See also sulfosalt

suitide enrichment. The enrichairms of a deposit by replacement of in sulfide by another of higher value, as pyrite by chalcocite.

sulfide zone 1 That part of a sulfide deposit that has not been oxidized by near surface waters + foxidized zone protore 2 A zone in which supergene enrichment has occurred

sulfasait (sul-fo-salt) A type of sulfade in which both a metal and a semimetal are present, forming a double sulfade e.g. enargite (Lu<sub>3</sub> ASS4)

sulfur (sul-fur) An orthorhombic mineral the narive nonnetallic element 5. It occurs in vellow cristals at hot springs and furnaroles and in masses or layers associated with limest mill gypsuniand anhydrite esp in salt dome caprock and bedded deposits 5yn brimsione Also spelled sulphur.

sulfur bacteria Anaerobic ba teria that obtain the oxygen needed in metabolism by reducing sulfate ions to hydrogen sulf de or elemental sulfur Accumulations of sulfur formed in this way are hac teriogenic ore deposits CI uron bacteria

sulfur ball 1. A pyritic impurity in coal occurring as a spheroidal or irregular mass 2. A sulfurous mud skin that forms on a bubble of hot volcanic gas and becomes from on contact with the air. nearly equal elevation of ridgetops or mountain summits over a region. The concordance is commonly thought to indicate the existence of an ancient erosion plain of which only scattered patches are preserved. See also, an ordant summit level.

sump I An excavation for the collection of quarry or mine waters which may then be pumped out 2. A surface pit in which mined material is mixed with water to form a slurry for removal as in certain clay districts. 3. A pool of water in a cave, the outlet of which lies beneath its surface See also siphon.

sun opal fire opal

sunspot A relatively dark area on the sun's surface representing lower temperature and consisting of a dark central umbra surrounded by a penumbra which is intermediate in brightness between the umbra and the surrounding surface of the photosphere

sunstone is aventuring feldspar, usually a brilliant, translucent variety of oligoclase that musts a reddish or golden billowy reflection from minute scales or flakes of hematite spangled throughout and arranged parallel to planes of repeated twinning Cl moon ston?

supercapillary interstice (su-percap'-il lar-y) An opening sufficiently larger than a capillary interstice that surface tension will not hold water far above a free water surface. Water moving in these interstices may develop currents and eddies. Cf. subcapillary interstice.

supercooling The process of lowering the temperature of a phase below the point or range at which a phase change should occur at equilibrium, i.e. making the system metastable by lowering the temperature. It generally refers to a liquid taken below its liquidus temperature. Glass is an example of such a liquid. Cf. superheating. Syn. undercooling.

supercritical (su-per-crit'-i-cal)
Said of a system that is at a temperature higher than its critical
temperature, also, said of the temperature itself

superficial (su-per-fi'-cial) surficial

supergene (su'-per-gene) Said of a mineral deposit or enrichment formed near the surface, commonly by descending solutions, also, said of those solutions and of that environment Cf hypogene, mesogene Syn secondary

supergene enrichment The nearsurface processes of mineral deposition, in which oxidation produces acidic solutions that leach metals, carry them downward, and reprecipitate them, thus enriching sulfide minerals already present Supergene enrichment has been important in upgrading porphyry copper deposits to the status of ore Syn communal enrichment, secondary enrichment. See also oxidized zone.

supergroup (su'-per-group) In stratigraphy, an assemblage of related groups, or of formations and groups, having significant lithologic features in common

superheating (su-per-heat'-ing) 1
The addition of more heat than necessary to complete a given phase change. 2 In a magma, the addition of more heat than is necessary to cause complete melting. The temperature increase above liquids is called the superheat 3. The process of increasing heat beyond that point at which a phase or assemblage changes at equilibrium, i.e. to a metastable state in the sense analogous to supercooling.

superimposed stream A stream that was established on a new surface and that maintained its course despite different lithologies and structures encountered as it eroded downward into the underlying rocks Syn superposed stream.

superindividual (su-per-in-divid'-u-al) An aggregate of grains that behaves as a unit in the fabric of a deformed rock, esp mineral grains produced by granulation of a single large crystal and approximating the original orientation of the larger one

superjacent (su-per-ja'-cent) Said of a stratum situated immediately upon a lower stratum or an unconformity, overlying Ant subjacent

superposed stream superimposed streum

superposition (su'-per-po-si'-tion)
The order in which sedimentary
rocks occur in strata one above

the other, the highest bed being the youngest. See also: law of superposition.

supersaturated solution (su-persat'-u-rat-ed) A solution that contans more of the solute than is no mally present when equilibrium is established between the saturated solution and undissolved solute.

superstructure (su'-per-struc-ture)
The upper structural layer in an orogenic belt, subjected to relatively shallow or near-surface deformational processes, in contrast to an underlying and more complexly deformed infrastructure.

supralittoral (su-pra-lit'-tor-al)
Pertaining to the shore area marginal to the littoral zone, just
above high-tide level.

supratenuous fold (su-pra-ten'-uous) A pattern of fold in which there is thickening at the synclinal troughs and thinning at the antichinal crests. It is formed by differential compaction on an uneven basement surface. Syn-drape fold.

surf 1. The wave activity in the surf zone. 2. A collective term for breakers.

surface (sur'-face) 1 The outside part of the solid earth or ocean, the top of the ground or the exposed part of a rock formation 2. A two-dimensional boundary between geologic features such as formations or structures, e.g. fault surface, or an imaginary surface such as the axial surface of a fold; usually an internal boundary, rather than one occurring on the outside of a feature. It need not be flat. Cf: plane.

surface density The density of the surface material within the range of the elevation differences of a gravitational survey Both the Bouguer correction and the terrain correction depend on the density of the surface material.

surface deposit An orebody or other mineral deposit that is exposed and can be extracted in a quarry or opencut mine

surface geology 1 Geology and correlation of rock formations, structures, and other features as seen at the earth's surface Cf subsurface geology. 2. surficial geology.

surface of no strain A surface along which the original configuration of an array of points remains unchanged after deformation of the body in which it occurs, e.g. a surface near the middle of a bent beam, between tension on the outer, convex side and compression on the inner, concave side. Syn: neutral surface.

surface of rupture i In a slide, the projection or extension of the major scarp surface under the disturbed material 2. The surface of rock from which the material of a landslide or slump was removed. surface runoff That part of the runoff that travels over the ground surface to the nearest stream without passing beneath the surface.

surface wave A seismic wave that

traveis along the surface of the earth, or along a subsurface interface. Surface wives include the Love way. Ravicigh have, and coupled wave byn I wave See also Ig have surfacial (sur fictial 'Pe, taning to or lying in or hi a surface, specific in surface of the earth, e.g. "surficial weathering of a rock, or a "surficial structure formed by reet. The syn superficial is inote generally used in Great Brit.

surficial geology Geology of surficial deposits, including soils, the term is sometimes applied to the study of bedrock at or near the earth's surface. See also surface geology

surf zone The area bounded by the landward limit of wave uprush and the farthest seaward breaker surge 1 The period of very rapid flow of a surging glacier also, the advance of ice resulting from this flow 2 storm surge 3 Honzon tal oscillation of water with a comparatively short period, accompanying a wiche

surge channel A transverse channel cutting across the outer edge of an organic reet, in which the water level rises and falls as the result of wave and tidal action surging glacier A clacier that alternates between brief periods (usually one to four years) if very rapid flow called surges and longer periods (usually 10 to 100 years) of near stagnation. During a surge, a large volume of toe from an ice-reservoir area is displaced

downstream at speeds up to several meters per hour into an ice receiving area and the affected portion of the glacier is chaotically crevassed. In the interval between surges, the ice reservoir is slowly replenished, and the ice in the receiving area is greatly reduced by ablation.

survey v. To delineate the extent. position and boundaries of a tract of land, coast harbor or the like, esp by mean of linear and angular measurements and by applying the principles of geometry and trigonometry process of finding and delineating the physical or hemical charac teristics of the earth's surface. subsurface, or internal constitution by topographic, geologic, genohysical. or geox hemical measurements esp the operation of determining the relative positions of points on, above, or beneath the earth's surface 2. The results obtained in a survey a map or description of an area obtained by surveying 3 An organization engaged in making surveys, e.g. a government agency such as the U.S. Geological Sur-

surveying The act of making a survey specif making such measurements as are necessary to determine the area of any part of the earth's surface, the lengths and diections of the boundary lines, and the contour of the surface, and of accurately delineating the whole on paper

survival of the fittest (sur-viv'-ai)

The tendency for the environmentally better-adapted members of a population to survive to reproductive age and thus to contribute more strongly to the genetic composition of the next generation than the poorly adapted members do

susceptibility (sus-cept-ti-bil-i-ty)
magnetic susceptibility

suspended load. The part of the total stream load that is carned for a considerable period of time in suspension, free from contact with the stream bed; it consists mainly of clay, salt, and sand. Syn. suspension load: wash load.

suspended water vadose water

suspension (sus-pen'-sion) 1 A mode of sediment transport in which the upward currents in eddies of turbulent flow are capable of supporting the weight of sediment particles and keeping them indefinitely held in the surrounding fluid (such as salt in water or dust in air). Cf. saltation; traction 2. The state of a substance in such a mode of transport: also, the sub-

suspension current turbidity cur-

stance itself

suspension lead suspended load.
suture (su'-ture) A boundary line
or line of contact, e.g. the line of
junction of a septum of a cephalopod's shell with the inner surface
of the shell wall, or between two
chambers or two whorls of a
toraminiferal test

swale I A slight depression, someames swampy, in the midst of generally level land. 2. A shallow depression in an undulating ground moraine due to uneven glacial deposition. 3 A long, narrow, generally shallow depression between two beach ridges.

swallow hole A closed depression or sinkhole into which all or part of a stream disappears underground

swamp An area intermittently or permanently covered with water, having shrubs and trees but essentially without the accumulation of peat Cf marsh, bog.

swamp theory in-city theory

swash The rush of water up onto the beach following the breaking of a wave, uprush

swash mark A thin delicate wave or arcuate line or very small ridge on a beach, marking the farthest advance of wave uprush. It is convex landward and consists of fine sand, mica flakes, bits of seaweed, and other debris. Syn wavemark, debris line.

S wave A seismic wave propagated by a shearing motion that involves oscillation perpendicular to the direction of propagation. It does not travel through liquids, or through the outer core of the earth Its speed is 3.0-4 0 km/sec in the crust and 4.4-4.6 km/sec in the upper mantle. The S stands for secondary, it is so named because it arrives later than the P wave (primary wave). Syn: shear wave: secondary wave; rotational wave: tangential wave. distortional transverse wave. Cf: P wave. waw

sweet Said of crude oil or natural

gas that contains few or no sulfur compounds Cl. sour.

swell 1 The increase in volume exhibited by certain soils and rocks on absorption of water 2 An oceanic rise 3 An enlarged place in an orebody, as opposed to a pinch 4 A general, imprecise term for dome and arch 5. One of a series of regular, long-period ocean waves that has traveled out of its generating area

swell-and-swale topography Topography of ground moraine having low relief and gentle slopes

ayenite (sy'-e-nite) A group of plutonic rocks usually containing orthoclase, microcline, or perthite, a small amount of plagioclase, one or more mafic minerals (esphornblende), and little or no quartz, also, any rock in that group Syenite is the intrusive equivalent of trachyte. With an increase in the quartz content, it grades into grante. Its name is derived from Syene (now Aswan), Egypt.

syenodiorite (sy'-e-no-di'-o-rite)
monzonite

syenogabbro (sy'-e-no-gab'-bro) A plutonic rock differing in composition from gabbro by the presence of alkali feldspar

sylvinite (syl'-vin-ite) A mixture of halite and sylvite, mined as a potash ore, a rock that contains chiefly impure potassium chloride

sylvite (syl'-vite) A white or colorless isometric mineral. KCl. It is the principal ore mineral of potassium compounds Sylvite occurs in beds as a saline residue with halite and other evaporites. It has a sharper taste than that of halite symbiosis (sym-bi-o'-sis). The relationshy of at exists between two different organisms that live in close association, with at least one being helped without either being harmed. Cf. mutualism. commensalism, parasitism. Adj. symbiotic.

symbol A design or other graphic device placed on maps and diagrams, which by convention or reference to a legend is understood to represent a specific feature, such as a rock outerop or a mine opening

symmetrical bedding (sym-met'-rical) Stratification characterized by lithologic types or facies that follow each other in a "retracing" arrangement illustrated by the sequence 1-2 3-2-1-2-3-2-1 etc

symmetrical fold A fold whose limbs have the same angle of dip relative to the axial surface Cf asymmetrical fold

symmetry (sym'-me-try) 1 The repeat pattern of similar crystal faces that indicates the ordered internal arrangement of a crystalline substance 2 In organisms, bilateral symmetry or radial symmetry, 3. In structural petrology, the combined symmetry of all the elements making, up a fabric

symmetry axis axis of symmetry.

symmetry elements The axes,
plane, and center of symmetry, by
which crystal symmetry can be

described. There are 32 possible arrangements of the elements of symmetry each arrangement is a crystal class.

symmetry plane plane of symmetry

cynaeresis (syn-aer'-e-sis) synere-

synamtectic (syn-an-tec'-tic) Said of a primary igneous mineral formed by the reaction of two other minerals, as in the formation of a reaction rim

synchronal (syn'-chro-nal) synchronous.

synchronous (svn'-chro-nous) Occurring or formed at the same time contemporary or simultaneous. The term is applied to rock surfaces on which every point has the same geologic age, to growth (or depositional) faults, and to plutons emplaced contemporaneously with orogenies Cf usochronous diachronous Svn synchronal synclinal (syn-ch'-nal) Pertaining to a syncline

synclinal axis The line which, moved parallel to itself, generates the form of a syncline

synclinal mountain A mountain whose underlying structure is that of a syncline

syncline (syn'-cline) A fold of which the core contains the strati-graphically younger rocks, it is generally concave upward Ant anticline See also synform. Adj synclinal

synclinorium (syn-cli-no'-n-um) A composite synclinal structure of regional extent composed of lesser folds Cf anticlinorium. See also geosyncline Pl synclinoria. synecology (syn-e-col'-o-gy) The study of the relationships between communities and their environments Cf autecology

syneresis (syn-er'-e-sis) The spontaneous throwing-off of a liquid by a gel during aging, resulting in shrinkage and in the formation of cracks. Also spelled synaeresis synform A fold whose limbs close downward in strata for which the stratigraphic sequence is unknown. Cf. syncline. Ant an tiform.

syngenesis (syn gen'-e-sis) The formation of unconsolidated sediments in place early diagenesis syngenetic (syn-ge-net-ic) I Said of a mineral deposit formed at the same time, and by the same processes as the enclosing rocks 2 Said of a primary structure, such as a ripple mark formed contemporaneously with the deposition of the sediment in which it occurs —CI epigenetic

synonym (syn'-o-nym) One of two or more names applied to the same taxon See also synonymy

synonymy (syn-on y-my) 1. The relationship between two or more different names that have been applied to the same taxon 2. A his of synonyms that have been applied to a particular taxon.

synorogenic (syn-o-ro-gen-ic)
Said of a geologic process or event
occurring during a period of orogenic activity, or said of a rock or
feature so formed Cf syntectonic

synsedimentary (syn -sed-i-men'ta-ry) Accompanying deposition, specif said of a sedimentary ore deposit in which the ore mirerals formed contemporaneously with the enclosing rock

syntaxiol (syn tax'-i-al) Adj of syntaxy

syntaxis (svn tax' is) A sharp bend in an orogenic belt accompanied by a separation into several ranges Cf virgation

syntaxy (syn-tax y) Similar crystallographic crientation in a mineral grain and its overgrowth Adi syntaxial

syntectic (syn tec tic) The adj. of syntexis

syntectite (syn-tec-tite). A rock torined by syntexis See also and texite.

syntectonic (syr to, con ic) Said of a geologic proces, or event or curring during any kind of section is activity or cramock or festures of formed. (It synonogenic

syntexis syn tex is) life formation of magma by meiting of woor more in k-types and assimilation of country likes anatoxis of two in metrocking is Advised texts.

synthetic fault (sor thet 1 1 4 m no normal fault that has be some successing as the analyfault with which it a cost of Cl antithetic fault

synthetic group A rock-strati graphic unit consisting of two a more formations that are as accusted because of similarities of close relationships between their fossils or lithologic characters. Cf. analytic group

syntype Any of the specimens on which the description of a species or subspecies is based when in holotype has been designated

system ! A major chronost 4's graphic unit of worldwide signifcance the fundamental unit of bronostratigraphic Jassifi a tion extended from a type a la region and correlated man to by ils fossii content the caca formed during a period of geologic is the line of the rank above rest and below em him 2 A g at of related natural features CK Lardinage , 'cm OF Limeler to a vitem 3 constat system 4 inceptual range of impositions defined by a set of components in terris of which all am positions in the system can be expressed eg the system CaO Mg(>>i(>

systematics (avs-tem at its). The study of the types and diversity of randoms and their relationships. (1 to conomy classification

## T

tableland 1 A general term for a broad, elevated region with a nerrly level or undulating surface of considerable extent, e.g. South Africa 2 A plateau bordered by abrupt clifflike edges rising sharpty from the surrounding to wland, a mesa.

tablemount guyev

tabular (tab'-u-lar) | Said of a feature having two dimensions that are much larger or longer than the third, such as an igneous dike, or of a geomorphic feature having a flat surface, such as a plateau, 2 Said of the shape of a sedimentary whose width/thickness ratio is greater than 50 to 1, but less than 1000 to 1. Cf blanket deposit 3 Said of a sedimentary particle or a crystal form that shows one dimension markedly smaller than the other two Cf prismatic 4 Said of a metamorphic texture in which a large proportion of grains are tabular and have approximately parallel opentation.

tachygenesis (ta-chy-gen'e-sus)
The extreme crowding and eventual loss of those primitive phylogenetic stages that are represented
early in the life of an individual
Cl: acceleration.

tachylyte (ta'-chy-lyte) A volcanic glass of basaltic composition Syn. sideromelane. See also pseudotachylyte.

tachymeter (ta-chym'-e-ter) A surveying instrument designed for use in rapid determination of distance, direction, and difference of elevation from a single observation, using a short base, which may be an integral part of the instrument. Range finders with self-contained bases belong to this class.

Taconic oroneny (Ta-con'-1c) An orogeny in the latter part of the Ordovician period, named for the Taconic Range of eastern New State. York well developed through most of the northern Appalachians in the U.S. and Canada In places it can be strictly defined as Late Ordovician by limiting fossifierous strata, but elsewhere it can be extended to include many pulsations that occurred from place to place from early in the Ordovician to early in the Silurian

tacouste (tac'-o-nite) I A local term used in the Lake Superior iron-bearing district of Minnesota for any bedded ferruginous chert or jaspery rock, esp. one that enclosed the Mesabi iron ores (granular hematite); an unleached iron formation. 2 Since World War II, a low-grade iron formation suitable for concentration of magnetite and hematite by fine grinding and magnetic treatment, from which pellets containing 62 to 65% iron can be produced.

tactite (tac'-tite) A rock of complex mineralogical composition, formed by contact metamorphism and metasomatism of carbonate rocks. It is typically coarse-grained and rich in garnet, iron-rich pyroxene, epidote, wol lastonite, and scapolite Approx syn skarn

tailings. Those portions of washed or milled ore that are regarded as too poor to be treated further, as distinguished from the concentrates or material of value.

tale 1 An extremely soft light green or gray monoclinic mineral, Mg 1Sia()11/(OH)2 It has a charac teristic soapy feel and a hardness of I on the Mohs scale and it is easily out with a knife. Take is a secondary commou mineral derived by hydration of magnesium silicates (such as olivine en statite and tremolite) in basic igneous rocks or by metamor phism of dolorate rocks and it usually occurs in foliated, granular or fibrous masses. See also steame 2 In commercial usage is talcose rock a rock consisting of tale tremolite chlorite, anthoph vilite and related minerals It is used as a filler coating, and dust ing agent in ceramics, rubber plastics and lubricants

talus 1 Rock fragments, usually coarse and angular, lying at the base of a cliff or steep slope from which they have been derived also the heap or mass of such broken rock considered as a unit syn scree 2 reef talus

talus creep The slow downslope movement of talus either in dividual rock fragments or the mass as a whole

tangential cross-bedding (tan-ger (tal) Cross-bedding in which the foreset beds appear in section is smooth arcs meeting the underlying surface at low angles, large-scale tangential cross-bedding is commonly believed to imply deposition by wind Cl angular cross-bedding

tangential stress shear stress. tangential wave S wave

tank 1 A term applied in south western U.S. to a natural depression in impervious rocks in which water is collected and preserved during the greater part of the year 2 A natural or artificial reservoir for supplying water for livestock.

tantalite (tan fa-life) A black mineral (Fe Mn) (Ta, Nb)-O<sub>6</sub>. It is isomorphous with columbite occurs in pegmatites, and is the principal ore of tantalum.

taphrogenesis (taph-ro gen e sis)

taphrogens (taph rog'-e-ny) A general term for the formation of rift phenomena, characterized by high angle normal faulting and associated subsidence Etymol Greek, taphrogenic Syn taphrogeneus

taphrogeosyncline (taph-ro-ge-osyn-cline) A sediment-filled deeply depressed crustal block bounded by faults

tarn circus loke

tarnish (for nish) A thin film that forms on the surface of certain numerals esp these containing copper Its color and juster are different from those of the fresh most il

tar pit An area in which an ac-

exposed at the land surface, forming a trap into which animals (esp vertebrates) fall and sink their hard parts being preserved in the bitumen Example La Breatar pits. Los Angeles, Calif

tar sand A sand body that is large enough to hold a commercial reserve of asphalt it may be an oil sand from which the lighter volaties have escaped

tasmanite (tas' ma-nite) An imnure coal transitional between cannel coal and oil share

tautonym (tau' to nym) The name of a species in which the term designating the genus is the same as that for the species e.g. Irog lodytes troglodytes.

taxa The plural of taxon

taxon A named group of organisms of any rank, such as a particular species, family, or class also the name applied to that unit A taxon may be designated by a formal Latin name or by a letter number or other symbol Plural taxa taxons

taxonomy (tax-on'-o-my) The the only and practice of classifying plants and animals. The terms taxonomy and systematics are usually distinguished the latter having broader connotation but they may also be used more in less ynors mossiv. Of classification. I-chert. Tectonically controued their occurring in irregular masses related to tractures and one holdes. Of W-chert.

1D 1 to depth 2 time di

ID curve tred stance surve

t direction A term used in crystal plasticity to denote the direction of slip in a crystallographic slip plane. See also f axis, T plane. T-dolostone. Tectonically controlled dolostone, occurring in irregular masses related to fracture systems. Cf. S-dolostone, W-dolostone.

TΔΓ analysis A method of measuring the velocity of seismic waves from normal moveout and arrival time measurements

tear fault A steep to vertical fault in the hanging wall of a low-angle overthrust fault. Its strike is per pendicular to that of the overthrust Displacement is commonly horizontal, and tear faults are considered by some to be a type of strike-slip fault.

tectofacies (iec to-fa'-cies). A group of strata of different tectonic aspect from laterally equivalent strata. The term is of limited practical value. Not to be confused with account facter.

tectogene (tec'-to gene) A long, narrow unit of downfolding of sialic crust considered to be related to mountain building processes (\* downbuckle

tectogenesis (tec to gen' e-sis)

tectonic (tecton it) Pertaining to the itrues involved in, or the resulting structures of, tectonics Syn geotectonic

tectonic sxis fabric axis

tectonic breccia An aggregation of angular rock fragments formed as the result of tectonic movement, a crush breccia tectonic conglomerate crush or glomerate

tectonic cycle arogenic cycle tectonic fabric deformation tabric tectonic facies. A collective te n for rocks that owe their preset characteristics mainly to tecton activity e.g. mylonites and some phyllites. Not to be confused with tectofacies.

elements of a region including the rising stable and subsiding at astectonic tand. I mear fold ridges and volcanic islands that had a temporary existence in the internal parts of an orogenic belt during the early or geosynclinal phase. They have been compared with modern island arcs, their existence may account for many of the features formerly ascribed to horderlunds.

tectonic map A map that portrays the geologic architecture of a region. It shows dipping stratations faults and the like but it also presents some indication of the ages and kinds of rocks from which the structures were made as well as some indication of their historical desclopment. If pulco-tectonic map

dealing with the t oad architecture of the outer part of the earth that is the major structural or deformational features and their relations, origin and historical evolution it is closely related to structural geology but tectonics generally deals with larger features. Adj sectonic.

tectome style. The total character of a gloup of related structures that distinguishes them from oth groups of tructures in the

groups of tructures in the sameway that the style fla billed right in a flobject distinguish of term others of different periods or influences.

tectonism (tec ton isin) diastr.
phi m

tectionite ten ton tel Any rock whose fabric reflects the history of it deformation a rock whose fabric clearly displays coordinated geometric features that indicate continuous solid flow during termation.

tectonophysics. Here in orphysics that is A brain hot seophysics that deals with the for excrepensible for movement, in and deformation of the earth's crisi-

tectonosphere free ton a sphe

The zone or layer of the earth above the level of isostitic equilibrium in which crustal or tectonic movements originite.

tectosticate (tecto-sil reate) A class or structural type of atticate characterized by the sharing of all four oxygens of the SiO<sub>4</sub> terrahedra with neighboring tetrahedra and with a SiO ratio of 22 Ouartz SiO<sub>2</sub> is an example.

tectosome (tec. to-some) A body of strata indicative of uniform ic tonic conditions, the sedimentary rock record of a tectonic environment of tectotope.

tectotope (tec'-to-tope) An area of uniform tectonic environment recognition of which depends on interpretation of a sectosome. The term is of doubtful value.

tedzone t A time term originally introduced to designate the local duration of existence of a species by telchron. 2 A syn of local range-rone Etymol German Luizone part zone."

tektite (tek'-tite) A rounded pitted er-black to greenish or yellowish unds of silicate glass of nonvolanic origin, usually walnut-sized. found in groups in several widely separated areas of the earth's surface Most tektites are high in sibca (68-62%) and very low in water intent (average 0.005%) their composition is unlike that of obsidian and more like that of shale Tekutes average a few grams in weight. They are believed to be of extraterrestrial origin or alternatively the product of large hypervelocity meteorite impacts on terrestrial rocks Etymol Greek tektos. "molten"

telemagmatic (tel'-e mag-mat'-ic) Said of a hydrothermal mineral deposit located far from its magmatic source

teiethermal (tei'-e-ther'-mal) Said of a hydrothermal mineral deposit formed at shallow depth and relatively low temperatures, with little or no wall-rock alteration, presumably far from the source of hydrothermal solutions. Also, said of that environment. See also telemagmatic. Cf. hypothermal, mesothermal; epithermal.

tellurie (tel-lu'-ric) Pertaining to the earth, esp the depths of the earth, e.g. as applied to natural electric fields or currents
telluric current earth current
telluride (tel'-lu-ride) A mineral
compound that is a combination
of tellurium with a metal An example is hessite. Ag le

TEM transmission electron micro scope

temblor (tem blor') A syn of earthquake Etymol Spanish, a 'trembling"

temperate glacier (tem'-per-ate) A glacier characteristic of the temperate cone, in which at the end of the ablation season the firn and toe of which it consists are near the melting point Examples almost all the glaciers in Scandinavia and the Alps, and in the U.S. outside of northern Alaska Cf. polar glacier. Syn warm glacier

temperature gradient (tem'-per-ature) thermal gradient

temporary base level (tem'-po-rary) Any base level, other than sea leve', below which a land area cannot be reduced, for the time being, he erosion, e.g. a level locally controlled by a resistant stratum in a stream bed or by the surface of a lake CI ultimate base level

tennantite (ten'-nant-ite) A black ish lead-gray isometric mineral, (Cu,Fe) 7A54S11 It is isomorphous with tetrahedrite, and sometimes contains zanc, silver, or cobalt replacing part of the copper. It is an important ore of copper

tener (ten'-or) The grade of an orebody

tensile strength (ten'-sile) The abiity of a material to resist a stress tending to stretch it or to pull it apart

tendle stress A normal stress that tends to pull apart the material on the opposite sides of the plane on which it acts Cf compressive stress.

tension (ten'-sion) Stress that tends to pull a body apart

tension fault A genetic term for any fault caused by tension

tension fracture A fracture in rock that is the result of stresses that tend to pull the rock spart Cf shear fracture

tension joint A joint that is a tension fracture.

tepee butte (te'-pee) A conical erosion hill, so named from its resemblance to the Indian wigwam or tepee Cf klint.

tepee structure A sedimentary structure which in cross section resembles a chevron or Indian tepee It is believed to be an early diagenetic structure formed at the margins of large polygons produced by expansion of surface sediments

tephra (teph'-ra [tef'-ra]) A collective term for all clastic materials ejected from a volcano and tran sporter through the air. It in cludes volcanic dust ash, enders, lapilit scoria pumice bombs and blocks. Syn volcanic ejecta tephrochronology. (teph ro-chronol-o-gy) The with non-description and approximate dating of tephra.

terminal moraine ('er mi nal/ I is

outermost end moraine of a glacier or ice sheet, marking the maximum advance of the ice

terminus (ter'-mi-nus) The outer margin or extremity of a glacier termary system A system of three components, e.g. CaO-Al<sub>2</sub>O<sub>3</sub> SiO<sub>2</sub>

terra (ter'-ra) An upland or mountainous region on the surface of the moon, characterized by a lighter color than that of a mare by relatively high albedo, and by a rough texture formed by large overlapping craters. It may be a remnant of an ancient lunar surface, sculptured by impact of meteorites, or it may be a result of volcanic activity from within the moon Etymol Latin, "earth" Placerne.

terrace 1 A relatively level bench or steplike surface breaking the continuity of a slope. The term is applied to both the lower or front slope (the riser) and the flat surface (the tread). 2 stream terrace. 3 marine terrace. 4 structural terrace. 5 A horizontal embank ment along the contour of a hill side, built to conserve moisture or reduce erosion.

terraced pool (ter'-raced) One of the shallow, rimmed pools on a reef surface, produced by the growth of lime and sinca-secret ing algae and arranged in succes sively lower terraces

terra-cotta A fired or kiln burnt (a) of a peculiar brownish-red or yellowish red color used for statucties figurities and vases and for ornamental with or the exterior of buildings Also, an object made of terra-cotta Etymol Italian, "baked earth"

terra-cotta clay A term applied loosely to any fine-textured, fairly plastic clay that acquires a natural vitreous skin in burning and that is used in the manufacture of terra-cotta. It is characterized by low shrinkage, freedom from warping, strong bonding, and absence of soluble salts.

terrain (ter-rain') 1 A tract or region of the earth's surface considered as a physical feature, an ecologic environment or a site of some planned activity of man. e g an engineering location, or in terms of military science, as in terrain analysis. 2 An obsolete syn of terrane

terrain analysis. The process of interpreting a geographical area to determine the effect of the natural and man-made features on miltary operations.

terrain correction A correction applied to observed values obtained in geophysical surveys in order to remove the effect of variations due to the topography Sya tope graphic correction.

terrane An obsolescent term applied to a rock or group of rocks and to the area in which they crop out. The term is used in a general sense and does not imply a specific rock unit. Obsolete syn ier rain.

terra resea Residual red ciay mainthing limestone bedrock. Etymol. Italian, 'red earth'

terrestrial (ter-res-tri-al) | Per-

taining to the earth 2 Pertaining to the earth's dry land Cf- continental.

terrestrial deposit 1 continental deposit 2 Strictly, a sedimentary deposit formed on land without the action of water, e.g. glacial till or sand dunes

terrestrial magnetism geomagnet-

terrigenous (ter-ng'-e-nous)

Derived from the land or a continent

terrigenous deposit Shallow manne sediment consisting of material eroded from the land surface Cf hemipelagic deposit, pelagic deposit

Tertuary (Ter'-ti-ar-y) The first period of the Cenozoic era (after the Cretaceous of the Mesozoic era and before the Quaternary). thought to have covered the span of time between 65 million and 2 million years ago, also, the corresponding system of rocks. It is divided into five epochs the Paleocent. Eucene. Oligocene. Miocere, and Phocene It was onginally designated an era rather than a period, in this sense, it may be considered to have either five (Palencene. Oligocene, Mocene, Phocene) or wo (Paleogene and Neogene). with the Pleistocene and Holocent included in the Neogene

test 1 The shell or supporting skeleton of many invertebrates, e.g. of an echinoid or a foraminifer 2 A drill stem test or other procedure for sampling the content of an oil or gas reservoir 3 test well.

test well 1. A wel, drilled to determine the presence and commercial value of oil or gas in an unproven area. Syn: test. 2. A well dug or drilled in search of water, for example, near a lake to determine the relation between lake level and ground-water level.

tetartohedral (te-tar'-to-he'-dral)
Said of that crystal class in a system, the general form of which
has only one fourth the number of
equivalent faces of the corresponding form in the holohedral
class of the same system. Cl.
merohedral.

Tethys (Te'-thys) An ocean that occupied the general position of the Alpine-Himalayan orogenic belt between the Hercynian and Alpine orogenics. It was largely obliterated by the Alpine-Himalayan continental collision. tetraspral (tet-ra-cor'-al) A coral with fourfold symmetry.

tetragenal system (te-trag'-o-nai)
One of the six crystal systems, characterized by three mutually perpendicular axes, the vertical one of which is a fourfold rotation or symmetry axis, it is longer or shorter than the two horizontal axes, which are of equal length, tetrahedral coordination (tet-ra-

tetrahedral coordination (tet-rahe'-dral) An atomic arrangement in which an ion is surrounded by four ions of opposite sign, whose centers form the points of a tetrahedron around it. It is typified by \$iO<sub>4</sub>.

tetrahedral radius The radius of a cution when in tetrahedral everdu-

nation.

of a cube.

tetrahedrite (tet-ra-he'-drite) A metallic isometric mineral, (Cu, Fe)<sub>12</sub>Sb<sub>4</sub>S<sub>13</sub>. It is isomorphous with tennantite, and often contains silver or other metals replacing part of the copper. Tetrahedrite is an important ore of copper and sometimes an ore of silver.

tetrahedron (tet-ra-he'-dron) A crystal form in the isometric system, having four faces each with equal intercepts on all three axes. tetrahexahedron (tet'-ra-hex'-a-he'-dron) An isometric crystal form with 24 faces, each parallel to one crystallographic axis and cutting the others at unequal distances. The faces are isosceles triangles arranged four to each side

tetraped (tet'-ra-pod) n. An animal with four limbs; an informal term to distinguish amphibians, reptiles, and mammals from aquatic classes in which paired limbs are absent or are fins instead of less.—adj. Four-lessed.

textural maturity (tex'-tur-al) A type of sedimentary maturity in which a sand approaches the textural end product to which it is driven by the formative processes that operate upon it. It is defined in terms of uniformity of particle size and perfection of rounding, and is independent of mineral composition.

texture (tex'-ture) I The general appearance or character of a rock, including the geometric aspects of, and mutual relations among, its component particles or crystals, e.g. the size, shape, and arrangement of the constituent elements of a sedimentary rock. The term is applied to the smaller features, as seen on a smooth surface of a rock, the term structure is generally used for the larger features. 2. The physical nature of a soil according to the relative proportions of sand silt, and clay 3 inographic texture.

thall-sphyte (thal'-lo-phyte) A nonviscular plant without differentiated ribits, stems, leaves, flowers riseeds Algae and fungi are thall phytes. Cf. bryophyte pieri-lophyte

thalweg (thal weg [tal' veg]) I The one connecting the lowest treints along a stream bed or vales a la igitudinai profile ? The 'me of continuous maximum de sent from any point on a land s face ex the line crossing all contour lines at right angles 3 A ground-water stream perculating beneath and in the same direction as a surface scream 4. The deerest or best navigable channel, used in defining water boundaries be-Etymol German tween states "valley way"

thanatocoenosis (than a-ti-coenosis) A set of fossils brought together after death by sedimentary processes rather than by virtue of having originally lived there collectively. Cf. biocoenosis Syn. death assemblage. Plural thanatocoenoses. Etymol. Greek thanatos, 'death' + koinos, 'general, common'.

thaw lake ! A lake or pond in a

permafrost area, in a basin formed by thawing of ground ice 2. A pool of water on the surface of a large glacier, formed by accumulation of meltwater.

theca (the'-ca) The skeletal covering or wall of various invertebrates e.g. the dorsal cup of the calvx of a crinoid, or a tube that housed an individual of a graptolite colony. Adj. thecal.

theodolite (the-od'-o-lite) A precision surveying instrument for measuring horizontal and-vertical angles See also transit.

theory (the'-o-ry) A concept or proposition, developed from a hypothesis, that is supported by experimental or factual evidence but is not so conclusively proved as to be acceptable as a law, e.g. the theory of plate tectonics.

thermal (ther'-mal) adj. Pertaining to or caused by heat—n 1. An interglacial interval 2. A vertically moving current of air that is caused to rise by differential heating of the ground below it.

thermal analysis The study of cher leaf and/or physical changes in materials as a function of temperature i.e. the heat evolved or absorbed during such changes becalso differential thermal analysis

thermal conductivity 1. The time rate of ansfer of heat by conduction, through unit thickness, across unit area for unit difference of temperature 2. A measure of the ability of a material to conduct heat. Typical values of thermal conductivity for ricks range.

from 3 to 15 millicalories/cmsec-\*C.—Syn heat conductivity, thermal diffusivity Thermal conductivity of a substance divided by the product of its density and specific heat capacity. In rock, the common range of values is from 0 005 to 0 025 cm<sup>2</sup>/sec

thermal gradient The rate of change of temperature with distance When applied to the earth, the term geothermal gradient may be used. Syn temperature gradient

thermal metamorphism A type of metamorphism resulting in chemical reconstitution controlled by a temperature increase, and influenced to a lesser extent by confining pressure, there is no requirement of simultaneous deformation

thermal resistivity The reciprocal of thermal conductivity

thermal stratification The stratification of a lake produced by changes in temperature at different depths and resulting in honzontal layers of differing densities See also density stratification.

thermal structure An arrangement of zones of increasing metamorphic grade in some distinct structural pattern, for example, a thermal anticine or a thermal dome Such features are associated with orogenesis and are produced by a localized heat source, pussibly accompanied by anatexis.

thermocline (ther'-mo-cline) I The plane in a thermally stratified lake located at the depth where temperature decreases most rapidly with depth. See also metalimnion. 2 A vertical, negative gradient of temperature that is characteristic of the layer of ocean water under the mixed layer, also, the layer in which this gradient occurs. Cf pycnocline

thermodynamic process (ther'-mody-nam'-ic) A change in any macroscopic property of a thermodynamic system

thermodynamics The mathematical treatment of the relation of heat to mechanical and other forms of energy

thermohaline (ther-mo-hal'-ine)
Said of vertical movements of
seawater, generated by density
differences, they are caused by
variations in temperature and
salinity, which induce convection
and mixing

thermokarst (ther-mo-karst') A region marked by thermokarst topography

thermokarst topography An irregular land surface containing cave-in lakes, bogs, caverns, pits, and other small depressions, formed in a permafrost region by the melting of ground ice; in exterior appearance, it resembles the uneven karst topography formed by the solution of limestone.

thermoluminescence (ther'-mo-lu'mi-nes'-cence) The property possessed by many minerals of emitting light when heated. It am line from release of energy stored as electron displacements in the crystal lattice.

thick bands A field term that, in

accordance with a scale established for use in describing banded coal, denotes vitrain bands with a range of thickness from 5 0 to 50 0 mm. Cf. thin bands, medium bands, very thick bands.

thick-bedded A relative term applied a sedimentary beds with a thickness in the range of 60-120 cm (2-4 ft), a bed greater than 120 cm being "very thick-bedded" of thin-bedded See also stratification index

thin bands. A field term that, in accordance with a scale established for use in describing banded coal, denotes vitrain bands with a range of thickness from 0.5 to 2.0 mm. Cf. medium bands, thick bands very thick bands.

thin-bedded. A relative term applied to sedimentary beds with a thickness in the range of \$-60 cm (2 in to 2 ft.), a bed less than 5 cm but more than 1 cm thick being 'very thin-bedded'. Cf. thick-bedded. See also stratification index.

thinolite (thin'-o-lite) I A paleyellow to light-brown variety of calcite, often terminated at both ends by pyramids 2 A tufa deposit, consisting in part of layers of delicate prismatic skeletal crystals of the mineral thinolite up to 20 cm long and 1 cm thick, it occurs in domelike masses along the shores of extinct Lake Lahontan, n yrthwest Nevada

thin out To grow progressively thinner in one direction until extinction. The term is applied to a stratum, vein, or other body of rock that decreases gradually in thickness so that its upper and lower surfaces eventually meet and the layer of rock disappears. The thinning may be original or due to truncation beneath an unconformity Syn pinch out, wedge out

thin section A fragment of rock or mineral mechanically ground to a thickness of approximately 0.03 mm, and mounted between glasses as a microscope side. This reduction renders most rocks and minerals transparent or translucent, thus making it possible to study their optical properties. Syn section.

thin-skinned structure A concept that folds and faults of miogeosynclinal and foreland rocks in an orogenic belt involve only the upper strata, and lie on a décollement heneath which the structure differs, it is also called the 'no-basement' concept 
Proposed examples are in the Valley and Ridge and Plateau provinces of the Appalachian belt, and in the Jura Mountains.

thixotropy (thix-ot'-ro-py) The property of certain colloidal substances, e.g. a bentonitic clay, to weaken or change from a gel to a sol when disturbed but to increase in strength upon standing

tholeite (the length A basalt characterized by the presence of orthopyroxene and/or pigeomite in addition to clinopyroxene and calculation to clinopyroxene and calcu

thorax (tho'-rax) The central part of the arthropod body, consisting of several segments that generally are movable

three-layer structure A type of crystal structure having three unit layers to the full repeat unit; e.g. some phlogopites, which have one octahedral and two tetrahedral layers per unit along the c axis Such micas are usually hexagonal. Cf. two-layer structure.

three-point method 1. The geometric determination of dip and strike of a structural surface whose elevation is known at three accurately located points. 2 The determination of geographic position inside or outside the triangle formed by the intersection of bearing lines from three triangulation stations.

threshold (thresh'-old) 1 A submarine ridge near the mouth of a flord, see sell 2 A low, transverse ridge of bedrock on the floor of a glacial valley, separating a rock basin from the gently sloping valley bottom farther downstream. 3 In geochemistry, the lowest detectable value, the point at which a process or effect commences threshold pressure yield stress.

threshold velocity The minimum velocity at which wind or water, in a given place and under specified conditions, will begin to move particles of soil, sand, or other material

through glacier A double-ended glacier, consisting of two valley glaciers situated in a single depression, from which they flow in opposite directions. A "through-glacier system" is a body of glacier ice consisting of interconnected through glaciers that may lie in two or more drainage systems. Cf- transection glacier.

throw 1. On a fault, the amoun: id vertical displacement Cl. heave. See also: upthrow, downthrow. The vertical component of the net slip.

thrust thrust fault.

thrust fault. A fault with a dip of 45° or less over much of its extent on which the hanging wall appears to have moved upward relative to the foptwall. Horizontal compression rather than vertical displacement is its characteristic feature. Cl. normal fault. Partial syn reverse fault. Syn thrust overthrust.

thrust plane. Any surface of a thrust fault that is planar

thrust sheet The body of rock above a large-scale thrust fault whose surface is horizontal or very gently dipping.

thrust slice A relatively thin body of rock bounded above and below by thrust faults within a zone of thrusting. Syn: slice.

thunder egg A popular term for a small, geodelike body of chalcedony, opal, or agate that has weathered out of the welded tuffs of central Oregon

tidal bore (tid'-al) bore.

tidal channel 1. A major channel followed by tidal currents, extending from offshore into a tidal marsh or a flat 2. tidal inlei.

tidal compartment That portion of a stream which intervenes between the area of unimpeded tidal action and that in which there is a complete absence of tidal action

tida' constant Either of two parameters, which combined completely specify a simple tide, the first is the amplitude (elevation above mean sea level) and the second is the epoch (time between the moon's meridian passage and the ensuing high tide)

tidal correction A correction applied to gravitational observations to remove the effect of earth tides.

tidal datum A plane defined by reference to a certain phase of the tide

tidal delta Deltas formed at the seaward and lagoonal mouths of a tidal inlet by tidal currents that sweep sand in and out of the inlet tidal flat An extensive, nearly horizontal, marshy or barren tract of land that is alternately covered and uncovered by the tide, and consisting of unconsolidated sediment (mostly mud and sand) It may form the top surface of a deltaic deposit See also tidal marsh, mud flat.

tidal friction The frictional effect of the tides, especially in shallow waters, lengthening the tidal epoch and tending to retard the rotational speed of the earth and so increase very slowly the length of the day

tidal lalet Any miet through which water flows alternately landward with the rising tide and seaward with the falling tide; specif a natural inlet maintained by tidal currents. Syn tidal outlet, tidal channel.

tidal marsh A marsh bordering a coast (as in a shallow lagour or sheltered bay), formed of mud and of the resistant mat of roots of salt-tolerant plants, and regularly inundated during high tides, a marshy tidal flat. Cf salt marsh.

tidal pool A pool of water remaining on a beach or reef after recession of the tide

tidal prism The total amount of water that flows into a harbor or out again with movement of the tide, excluding any freshwater flow

tidal range The difference between the level of water at high tide and low tide

tidal river A river whose lower part for a considerable distance is influenced by the tide of the bridy of water into which it flows, the movemer of water in and out of an estuary or other inlet as a result of the alternating rise and fall of the tide.

tidal wave An erroneous syn of both storm surge and tsunami.

tide 1 The rhythnuc, alternate rise and fall of the surface of the ocean, occurring twice a day over most of the earth, and resulting from the gravitational attraction of the moon (and, in lesser degree, of the sun) acting unequally on different parts of the rotating earth. 2. earth tide.

tied island An island connected to the mainland or to another island by a tombolo.

tiger's-eye A chatoyant yellowishbrown gem and ornamental variety of quartz, pseudomorphous after crocidolite, whose fibers (penetrating the quartz) are changed to iron oxide (limonite); silicified crocidolite stained yellow or brown by iron oxide

tight fold A fold with an inter-limb angle between 0° and 30°.

tight hole A drilling or completed well about which information is kept secret by the operator

tight sand A sand whose interstices are filled with fine grains or with matrix material, thus effectively destroying porosity and permeability. The term is used in petroleum geology

till Unstratified drift, deposited directly by a glacier without reworking by meltwater, and consisting of a mixture of clay, silt, sand, gravel, and boulders ranging widely in size and shape. Of stratified drift. See also, moraine, boulder clay

tillite (till'-ite) A sedimentary rock formed of inthified glacial till, esp pre-Pleistocene till (such as the Late Carboniferous tillites in South Africa and India).

till plain An extensive area, with a flat to undulating surface, underlain by till with subordinate end moraines, such plains occupy parts of Indiana, Illinois, and lowa

tilt block A fault block that has become tilted, perhaps by rota-

tion on a hinge line.

time 1. Measured or measurable duration; a nonmaterial dimension of the universe, representing a period during which an action or condition exists or continues. See: geologic time. 2. A reference point from which duration is measured, e.g. the instant at which a seismic event occurs relative to a chosen reference time such as a shot instant 3. Any division of geologic chronology, such as "Paleozoic time" or "Miocene time".

time break shot break

time-depth chart A graphical expression of the relation between velocity and arrival time of vertically travelling seismic reflections. It permits the time increments to be converted to the corresponding depths. Syn: time-depth curve.

time-depth curve time-depth chart, time-distance curve In seismology, a plot of wave-train travel time against corresponding distance along the earth's surface from the source to the point of observation Abbrev, T.D. curve

time domain Measurements as a function of time, or operations in which time is the variable, in contrast to the frequency domain.

time lag A delay in the arrival time of seismic energy from the time expected. Time lags may be produced by an abnormal low-velocity layer, phase shifts in filtering, or other factors.

time lead The arrival of seismic energy earlier than expected, indicating that part of the travel path involved high velocity. It is in indication of a salt dome in fan in wither Non-lead

time line A one indicating equivalen coin are in a peologic crosssecon or correlation diagram time plane A stratigraphic horizon acutifsing a. "tristant" in genlogic time

time-rock unit chronostraturaphic

time section. A prophical epiesen tension of reflection seismic recis (f) along a line in which the vertical scale is two way sets in traveltime and the horizontal sension surface distance time stratigraphic. Said of rock upits with boun larges based on produgic time in a with synchro-

time the The identification of seismicescrits in different records by their arrival times, when they posies, actinion rayreiths

i a boundaries

time-transgressive diachronous time value. The interval of geologitime represented by or involved in producing a stratigraphic unit an unconformity, the range of a foral or any geologic feature or event. See also histure.

Fimiskamian (Fi mis-kam -i-an) A division of the Archeoroic of the Canadian Shield Also spelled Limiskaming

tin 1. A bluish-white mineral, the native metallic element Sn. 2. A term used loosely to designate cassiferite and concentrates containing cassiferite with minor amounts of other minerals. tineal (tin'-cal) An old name for crude borax formerly obtained from Tibetan lake shores and deposits and once the chief source of boron compounds

tinstone cassiterite

titaniferous (ti-tan-if'-er ous) Containing fitanium as fit inderous iron ore, e.g. ilmenite

trtanite (ti'-ta nite) sphere

toe 1. The downslope edge of a landslide or slump 2. The lowest part of a slope or cliff, the down slope end of an adustal for 3. The leading edge of a thrust sheet 4. A fullboas projection at the front of a moving flow of paheehoc area formed by the broaking open of the crust and the emergence of fluid from 4. Along a coast a nearly horizontal stop of gravel or sand that divides the beach from the shorefale 6. The bottom of a drill hole espone used for blasting.

numbolo (ton,-bo' lo) A bar or bar mer that connects an island with the mainland or with another is land. I inol Italiai 'sand denc', om Latin tumulus, 'mound'

tonalite (to'-nal-ite) quartz diorite tongue. I. A minor lithostratigraphic unit of timited extent, espa member that extent is outward bevoid the mair body of a formation and a pears laterally usually by facies change. See also interionguing, lentil. 2. Any projection, extension, or offshoot, as a glacier tongue, a branch of a large intrusive body, a lava flow extending from a larger flow, or an extension of one type of ocean water into water of differing salinity or temperature, e.g. salt water into the mouth of a river tool mark A current mark produced by the impact against a muddy bottom of a solid object

duced by the impact against a muddy bottom of a solid object swept along by the current, and generally preserved as a cast on the underside of the overlying bed. The engraving "tools" include shell fragments, sand grains, pebbles, fish bones, seaweed, and wood chips.

toolpusher The general supervisor of operations on a drilling rig top in petroleum geology, the uppermost surface of a formation encountered during drilling, usually characterized by a change in lithology or fossil content it is often recognized by a distinctive configuration or "kick" on an electric log, and is widely used in correlation and structure-contour

mapping

topaz (to'-paz) 1 An orthorhombic mineral, Al<sub>2</sub>SiO<sub>4</sub>(F,OH)<sub>2</sub> It occurs as a minor constituent in siliceous igneous rocks and tinbearing veins as translucent or transparent prismatic crystals and masses, and as rounded waterworn pebbles Topaz has a hardness of 8 on the Mohs scale 2 A transparent topaz used as a gemistone and the birthstone for November

topaz quartz The yellow variety of quartz, citrine used as a gem topocline (top'-o-cline) A cline related to a geographic zone and usually unrelated to any ecologic condition

topographic adjustment (top-ograph'-ic) The condition existing where the gradient of a tributary is harmonious with that of the main stream

topographic adolescence adoles

topographic correction terrain correction.

topographic map A map showing the topographic features of a land surface, commonly by means of contour lines. It is generally in a sufficiently large scale to show in detail selected man made and natural features, including relief and such physical and cultural features as vegetation, roads and drainage. Cf. planimetric mup topographic maturity maturity topographic old age old age.

topographic texture Disposition grouping or average size of the topographic units composing a given topography usually restricted to a description of the relative spacing of drainage lines in stream-dissected regions. See also coarse topography drainage density. Syn texture

topographic unconformity 1 The relationship between two parts of a landscape or two kinds of topography that are out of adjustment with one another, due to an interruption in the orditary course of the erosion evele of a region, e.g. a lack of harmony between the topographic forms of the upper and lower parts of a valley, due to rejuvenation 2. A land surface exhibiting topo-

graphic unconformity. topographic youth.

topography (to-pog'-ra-phy) The general configuration of a land surface, including its relief and the position of its natural and man-made features. Exymol: Greek topos, "place", + graphein, "to write".

topology (to-pol'-o-gy) 1. The analytical, detailed study of minor landforms, requiring fairly large scales of mapping. 2. The topographic study of a particular place; specif. the history of a region as indicated by its topography.

topotype (top'-o-type) A specimen of a particular species that comes from the same locality as the type specimen of that species.

topset hed One of the nearly horizontal layers of sediment deposited on the top surface of an advancing delta and continuous with the landward alluvial plain, it truncates or covers the edges of the seaward-lying foreset beds. See also: bottomset bed.

topsoil The fertile, dark-colored surface soil, or A horizon.

tor A high, isolated crag, pinnacle, or rocky peak; or a pile of rocks, much-jointed and usually granitic, e.g. the granite rocks standing as prominent masses on the moors of Devon and Cornwall, England. Etymol: Celtic(?).

torbanite (tor-ban-ite) Essentially synonymous with boghead coal, but often considered as a highly carbonaceous oil shale. It is named from its type locality, Torbane Hill, in Scotland.

Toreva block (To-re'-va) A slump block consisting essentially of a single large mass of unjostled material which, during descent, has undergone a backward rotation toward the parent cliff about a horizontal axis that roughly parallels it. See also: rotational landslide.

torque The effectiveness of a force that tends to rotate a body, the product of the force and the perpendicular distance from its line of action to its axis.

torrent A stream of water flowing with great velocity or turbulence, as after a heavy rainfall or down a steep incline; a cascade Also, any similar stream, as of lava. Adj. torrential.

torrential cross-bedding (tor-ren'tial) A variety of angular crossbedding in which the beds make a nearly uniform but relatively large angle with the layers that enclose them. It is essentially planar cross-bedding.

torsion (tor'-sion) The state of stress produced by two force couples of opposite moment acting in different but parallel planes about a common axis.

torsion balance A geophysical prospecting instrument for measuring distantions in the gravitational field, by determining the amount of twisting or torsion they cause in a slender wire or filament. Syn: Eötvös torsion balance.

torsion coefficient A measure of the resistance offered by a material to a torsional stress. torsion fault wrench fault. torsion period The natural period of oscillation of the suspended system in a torsion balance, tortuosity (tor-tu-os'-i-ty) 1. The ratio of the actual length of a river channel, measured along the middle of the main channel, to the axial length of the river. 2. The inverse ratio of the length of a rock specimen to the length of the equivalent path of electrolyte within it

total depth (to'-tal) The greatest depth reached by a well bore, measured along its axis, nor necessarily a vertical depth. Abbrev. I.D.

## total displacement step

total field. The vector sum of all components of a field, such as the magnetic or gravitational fields. Syn total intensity

total intensity total field

total porosity parasity

total reflection Reflection in which all of the incident wave is returned

total time correction The sum of all corrections applied to reflection travel time in seismic prospecting, to express times as those that would have been obtained if source and detectors were located on a selected dat, in plane, in the absence of a low-velocity layer or variations in elevation

tourmaline (tour'-ma-line) A group of minerals of general formula (Na.Ca) (Mg,Fe+2,Fe+3, Al,Li)<sub>3</sub>Al<sub>6</sub>(BO<sub>1</sub>)<sub>3</sub>Sl<sub>6</sub>O<sub>18</sub>(OH)<sub>4</sub>, it sometimes contains fluorine in

small amounts. Also, any mineral of the tourmaine group Tourmaline occurs in 3-, 6-, or 9-sided prisms, usually vertically striated. in compact or columnar masses, it is commonly found as an accessory inineral in granitic permatites, and is widely distributed in and igneous rocks and rocks When .1. transparer, and flawless, it may be cut into gems. See also schorl township The unit of survey of the U.S. Public Land Survey system. representing a piece of land that is bounded on the east and west by mendians approximately six iniles apart and on the north and south by parallels six miles apart, and that is normally subdivided into 36 sections, each approximately one nule square

township line One of the imaginary boundary lines running east and west at six-mile intervals and marking the relative north and south locations of townships in a U.S. public-land survey. Of range line

T phase A seismic phase with a period of I see or less, which travels through the ocean with the speed of sound in water. It is occasionally identified on the records of those earthquakes in which a large part of the path from epicenter to station is across the deep ocean.

T plane A term used in crystal plasticity to denote the crystallographic slip plane. See also f axis, t direction. Syn glide plane, translation plane.

trace A concentral: n amount that is too small for accurate quantitative determination 2. A mark left behind by an extin't animal see trace fossil 3 In sermology the record of the outout if a geophine group with time after the shot, displayed on paper, films or tape 4. The line along which a geological surface intersects another surface e g the tiace of bedding on a fault surhave on the trace of a fault on the a ound Of trend

trace element 1. An element that is not essential in a mineral but that is found in small quantities in its structure or adsorbed on its surfaces. Although not quantitatively defined it is conventionally assumed to constitute significantly less than 10% of the mineral. Synuccessory element, 2. An element that occurs in minute quantities in plant or animal tissue and that is essential physiologically.

trace fossil A sedimentary structure consisting of a fossilized track trail burrow, or tube resulting from the life activities of an animal, such as a mark made by an invertebrate creeping, feeding, hiding, or testing on or in soft sediment. It is often preserved as a raised or depressed form in sedimentary rock. Many trace fossils were formerly assumed to be bodily preserved plants or animals. Syn ichnofossil, trace

trace slip in a fault, that component of the net slip which is parallel to the trace of an index plane, such as bedding, on the fault plane See also trace-slip fault trace-slip fault A fault on which the net slip is trace slip, parallel to the trace of the bedding or other index plane on the fault surface trachyandesite (tra-chy an'-desite) An extrusive rock, intermediate in composition between trachyte and andesite, with sodic plagioclase, alkali feldspar, and one or more mific minerals (biotite, amphibole, or pyroxene) Cf lattic

trachybasalt (tra-chy-ba-salt) An extrusive rock intermediate in composition between trachyte and basalt, characterized by the presence of both calcic plagio-clase and alkali feldspar, along with chinopyroxene, olivine, and possibly minor analome or leucite Cf lattle

trachyte (tra'-chyte) A group of fine-grained, generally porphyritic extrusive rocks having alkalifeldspar and minor mafic minerals (biotic normblende, or pyroxim) as the main components, and possibly a small amount of sodic plagnociase, also, any member of that group, the extrusive equivalent of spende I tymol Greek trachys "rough"

attrachytic (fra-chyt'-ic) 1 A textural term applied to volcanic rocks in which feldspar microlites of the groundinass have a subparallel arrangement corresponding to the flow lines of the lava from which they were formed Cf trachytoid, pilotaxitic, orthophyric 2 Pertaining to or composed of trachyte.

trachytoid (trach' y-toid) Said of the texture of a phaneritic igneous rock (esp nepheline syenite) that recalls the *trachytic* texture of some lava flows

track A fossil structure consisting of a mark left in soft material by the foot of an animal Cf trail. traction(trac'-tion)Sediment transport in which particles are rolled dragged, or pushed along a stream bottom or on a desert surface or a beach Cf suspension traction load bed toad.

tractive current (frac five) A current in standing water, which transports sediment along and in contact with the bottom, as in a stream of turbility current

trail 1 The trace or mark left by a moving organism, e.g. a worm trail Cf track 2. A line or belt of rock fragments picked up by glacial ice at a localized outcrop and left scattered along a more or less well-defined path during movement and melting of the glacier Cf boulder train 3 Crusned material along a fault surface that is used as an indication of the direction of displacement. Such material can be the source of mineral deposits.

train 1 A narrow glacial deposit extending for a long distance such as a valley train or a boulder train. 2 A series of oscillations on a seismograph record

transcurrent fault (transcur rent)
A large-scale strike slip fault in
which the fault surface is steeply
inclined

transection glacier (tran-sec'-tion)

A glacter that fills an entire valley system, concealing the divides between the valleys Cf through glacter

transfer A single process occurring continuously in space-time in which erosion is followed by transportation and deposition of sediment

transfer percentage For any element the ratio of the amount present in sea water to the amount supplied to sea water during genlogic time by weathering and ercsion multiplied by 100

transformation (trans-tor matton) 1 The change of one crystal polymorph to another, by any of several processes Syn inversion 2 The transmutation of one element into another 3 granitization

trans-formational breccia (transfor-ma'-tion-al) A breccia occur ring in a vertical body cutting through a stratigraphic section, believed to have been produced by collapse, as above a dissolved salt bed

transform fault 1 A special variety of strike slip fault along which the displacement suddenly stops or changes form Many transform faults are associated with mid oceanic ridges, where the actual slip is opposite from the apparent displacement across the fault 2 A plate boundary that ideality shows pure strike-slip displacement

transformism (trans-form'-ism) A theory that explains the origin of granite as a result of granitization. opposed to magmatism.

transformist A proponent of the theory of transformism

transgression (trans-gres'-sion) 1 the spread of the sea over land areas, also, any change that brit 23 offshore, deep-water enviionments to areas formerly occupied by nearshore shallow-water conditions, or that shifts the boundary between manne and nonmarine deposition outward tion; the center of a marine basin Ant regression (1 onlap Syn imusion marine transgression 2 A term used mostly in Europe for discrepancy in the boundary lines of continuous strata ie unconformity

transgressive reef (trans-gres'-sive) One of a series of nearshore reets or bioherms superimposed in back-reef deposits of older reefs during the sinking of a landmais or a rise of the sea level, and developed more or less parallel to the shore Cf regressive reef

transit (tran'-sit) in A theodolite in which the telescope can be reversed in its supports by rotating it 180 degrees about its horizontal transverse axis —v To reverse the direction of the telescope of a transit by rotating it 180 degrees about its horizontal axis Synplunge

transition zone (tran-si'-tion) 1 A region within the upper mantle bordering the lower mantle, at a depth of 410-1000 km, characterized by a rapid increase in density of about 20% and an increase in seismic-wave velocities. It is

equivalent to the *C layer* 2. A region within the *outer core*, transitional to the inner core; the *F layer*.—The term may refer to several zones of rapid increase in seismic velocity corresponding to phase or chemical changes

translation (trans-la'-tion) A shift in position without rotation When applied to plastic deformation, it refers to the movement of one block of atoms past another translational fault (trans-la'-uonal) A fault in which there has been translational movement and no retational component of movement, dip in the two walls remains the same It can be strictly applied only to segments of faults See also translational movement translational movement Apparent fault-block displacement in which the blocks have not rotated relative to one another, so that features that were parallel before

translation gliding Deformation of crystalline material, produced by either compression or tension, in which displacement on preferred lattice planes takes place without reorientation or rupture of the deformed parts. It often produces crystal twins Syn crystal gliding, twin gliding.

movement temain so afterwards

also translational fault

rotational movement. See

translation plane T plane

translucent (trans-lu'-cent) Said of a mineral that is capable of transmitting light, but is not transparent Cf opaque.

transmission constant (trans-mis'-

sion) An expression of the ability of a permeable medium to transmit a fluid under pressure. As applied to ground water, the discharge in cubic feet per minute through each square foot of cross-sectional area under a 100 percent hydraulic gradient.

transmission electron microscope. An electron-optical inicroscope that utilizes an assembly of magnetic lenses and a beam of high-nerry electrons that are transmitted through a the specimen. The main advantage is high resolution, so on sesults from the very small wave rights of electrons. Abbrev 11 M.

transmissivity (trans-mis-siv'-i-i
The rate at which water of the prevailing kinematic viscosity is transmitted through a unit width of an aquiter under a unit high rather artificial radient of lough spoken of as a property of the rate for it embodies also the saturates thick miss and the properties of the contained liquid

transmutation (trais mu-ta'-tion)

1 The cransformation of one element into another. Radioactive
decay is an example. 4. The evolutionary change from one species
to another.

transparent (trans-par'-ent) said of a mineral that is capable of transmitting light, and through which an object may be seen. Cf. translucent, opaque

transpiration (tran-spi-ra'-tion)
The process by which water absorbed by plants, usually through
the roots, is evaporated into the

atmosphere from the plant surface

transport (trans'-p vrt) A syn of transportation, esp in British usage It occurs in such terms ar mass transport

transportation (trans-por-ta'-tion). The movement of sediment by ne ural agents (such as flawing water, ice wind, or gravity) either as solid particles or in solution from one place to another on the early surface excited dring () sand along a scathere under the influence of currents. Syn transport

transported (trans-pertyed) Said of material that has been carried by natural ager's from its formite to suother place on or rear the earth's surface.

transverse Extended in a crosswise after on lesp and of a topo ground fertile oriented at right it does to the general strike or transfor a region. Ant longitudinal

transverse crevasse A crack in a glacter, any roximately at right an gles to the direction of ice flow transverse dune A strongly asymmetrical ridge of sand extending transvers to the direction of the prevailing winds, having a gentle windward slope and a steep leewind slope standing at or near the angle of repose of sand

transverse fault A fault that strikes obliquely or perpendicular to the general structural trend of the region

transverse joint A joint that is transverse to the strike of the stra-

ta or schistosity transverse valley A valley having a

direction at right angles to the general strike of the underlying strata (f longitudinal valley

transverse wave 5 with

trap-door fault. A curved fault bounding a block that is hinged along one edge it is at intrusion I splicement structure in the Lit is Rocky Mountains of Montains.

trapezohedron that pe zo he don't An is include crystal tem of 24 faces each face of which is ideality a four sided figure having no two sides parallel or a frapezium 7 A crystal form consisting of six eight or twelve faces half of which above are off set from the other half below Each face is, ideally a trapezium. The tetragonal and hexagonal forms may be night- or left hand ed.

trap rock trap

traverse (trav-erse) n I A line surveyed across a plot of ground esp an accurately plotted series of lines end to end often used as a basis for triangulation 2 A pass ing across or through as a traverse of a mountain range 3 A line across a thin section or other sample along which grains of various minerals are counted or measured — In make a traverse of a traverse survey

travertine (trav' er tine) A finely crystalline massive deposit of calcium carbonate of white tan, or cream color, formed by chemical precipitation from solution in sur face and ground waters around the mouth of springs esp hot springs. It also occurs in limestone wes where it forms stalac tites and talagmites A spongy or less compact variety is tufa See also onex marble Ltymol Itali an twerting from the old Roman name of I woh a town near Rome where it ivertine forms an extensive denos t

tread I'm flat or gently stopping surface of one of a series of natural steplike landforms such as those of a glacial stairway or of successive stream terraces a bench level Cf riser

tree ring growth ring

trellis drainage pattern An ar rangement of surface drainage haracte zed by parallel main streams that have right angle tributaries, which in turn are fed by elongated secondary tributar ies parallel to the main streams, it resembles in plan the stems of a vine on a trellis it is commonly developed where the beveled edges of alternating hard and soft rocks outcrop in parallel t lts, and is indicative of marked structural control shown by subsequent and secondary consequent streams Examples are well dis

played in the Appalachian Mountains region. Cl: rectangular drainage pattern.

tremolite (trem'-o-lite) A white to dark-gray monoclinic mineral of the amphibole group: Ca<sub>2</sub>Mg<sub>5</sub>Si<sub>8</sub>O<sub>22</sub>(OH)<sub>2</sub>. It occurs in long blade-shaped or short stout prismatic crystals, and also in columnar or fibrous masses, esp. in metamorphic rocks such as crystalline dolomitic limestone and tale schist. It is a constituent of much commercial tale.

tremor (trem'-or) A minor earthquake, esp a foreshock or an aftershock.

trench 1. A long, straight depresbetween two mountain SIOD ranges, often occupied by two streams that drain in opposite directions Syn: trough. 2. A long, narrow excavation, natural or artificial, in the earth's surface, 3 A narrow, elongate depression of the deep-sea floor, with steep sides, oriented parallel to the trend of the continent and lying between continental margin and abvssal hills. It is about 2 km deeper than the surrounding ocean floor and may be thousands of kilometers long. Syn: marginal trench. Cf. trough.

tread 1. A general term for the direction or bearing of the outcrop of a geological feature, such as an ore body, fold, or orogenic belt. Cf: strike; trace. 2. That component in a geophysical anomaly map which is relatively smooth, generally produced by regional geological features. 3. In paleontology, the evolution of a specific structure or characteristic within a group, esp. a large group such as an order or class; e.g. the evolution of the form of the septal suture in the ammonoids from Devonian to Triassic.

triangular diagram (tri-an'-gu-lar)
A method of plotting compositions in terms of the relative
amounts of three materials or
components, involving an equilateral triangle wherein each apex
represents a pure component. The
perpendicular distances of a point
from each of the three sides will
then represent the relative
amounts of each of the three
materials represented by the
apexes opposite those sides.

triangular facet A physiographic feature, having a broad base and an apex pointing upward, specifithe face on the end of a faceted spur, usually a remnant of a fault plane at the base of a block mountain. A triangular facet may also form by wave erosion of a mountain front or by glacial truncation of a spur between valleys.

triangulate (tri-an'-gu-late) To divide into triangles; esp. to survey or map by triangulation.

triangulation (tri-an'-gu-la'-tion)
A method of surveying in which
the stations are points on the
ground at the vertices of a network of triangles; it is generally
used where the area surveyed is
large and requires the use of geodetic methods.

Triannie (Tri-as'-sic) The first period of the Mesozoic era (after the Permian of the Paleozoic era, and before the Jurassic), thought to have covered the span of time between 225 and 190 million years ago, also, the corresponding system of rocks. The Triassic is so named because of its threefold division in the rocks of Germany. tributary (trib'-u-tar-y) Any stream that contributes water to another stream. Svn. feeder Ant: distributary.

trichroism (tri'-chro-ism) Pleochroism of a crystal that is indicated by three colors. A mineral showing trichroism is said to be trichroic. Cf. dichroism.

triclinic system (tri-clin'-ic) One of the six crystal systems, characterized by a onefold axis of symmetry and having three axes that are unequal and mutually oblique. Triclinic crystals lack symmetry other than a possible center.

tridymite (trid'-y-mite) A mineral. SiO<sub>2</sub> It is a high-temperature polymorph of quartz, and usually occurs as minute tabular white or colorless crystals or scales, in cavities in acidic volcanic rocks. Tridymite is stable between 870° and 1470°C. Cf: cristobalite.

trigonal system (trig'-o-nal) A crystal system of threefold symmetry that is often considered as part of the hexagonal system since the lattice may be either hexagonal or rhombohedral. See also: rhombohedral system.

trigonometrical survey (trig'-o-nomet'-ri-cal) A survey made by triangulation and by calculating the elevations of points of observation. It is generally preliminary to a topographic survey.

tribolite (tri'-lo-bite) Any marine arthropod belonging to the class Trilobita, characterized by a three-lobed ovoid outer skeleton, divided lengthwise into axial and side regions and transversely into cephalon ("head"), thorax (middle), and pygidium ("tail"). Range, Lower Cambrian to Permian.

trimline A sharp boundary line delimiting the maximum upper level of the margins of a glacier that has receded from an area.

trimorphism (tri-mor'-phism) That type of polymorphism in which there are three crystal forms, known as trimorphs. Adj: trimorphous. Cf- dimorphism.

trimorphous (tri-mor'-phous) Adj of trimorphism.

trioctahedral (tri'-oc-ta-he'-dral)
Pertaining to a layered-mineral
structure in which all possible octahedral positions are occupied.
Cf dioctahedral.

tripartite method (tri-par'-tite) A method of determining the apparent surface velocity and direction of propagation of microseisms or earthquake waves by determining the times at which a given wave passes three separated points.

triple junction A point where three lithospheric plates meet

tripolf (hap'-o-li) 1. A light-colored porous friable siliceous sedimentary rock, which occurs in powdery or earthy masses that result from the weathering of chert or siliceous limestone. It has a

harsh, rough feel, and is used as a polish 2 A term incorrectly applied to a siliceous earth that closely resembles tripoli, specif diatomite

trisoctahedron (tris'-oc ta he' dron) An isometric crystal form of 24 faces each of which is a i isosceles triangle

tritium (trit' i um) A radioactive isotope of hydrogen having two neutrons and one proton in the nucleus

trivariant (to var -i ant) Pertaining to a system having three degrees of freedom i.e. having a variance of three

mineral LeS + variety of pyrrhotite that is present in small amounts in almost all meteorites trona (tro-na) A white or vellow white moroclinic mineral, Na<sub>2</sub> CO<sub>3</sub> NaHCO<sub>3</sub> 2H<sub>2</sub>O It occurs in fibrous or columnar layers and thick beds in saline residues. Trona is a major source of sodium compounds

troposphere (tro' po-sphere) That portion of the atmosphere next to the earth's surface, in which temperature generally decreases rapidly with altitude, clouds form, and convection is active. In middle latitudes the troposphere includes the first 10 to 12 km above the earth's surface. Cf. stratosphere

depression in the earth's surface, esp a glucial trough or a trench.

An elongate depression in the sea floor that is wider and shall

lower than a trench A trough may develop from a trench by becoming partially filled with sediment 3 A small linear depression formed just offshore on the bot tom of a sea or lake and on the landward side of a longshore bar 4 An informal syn of graben 5 An informal syn of geosyncline true dip A syn of dip used in comparison with apparent div

true north. The direction from any point on the earth's surface to-ward the geographic north pole the northerly direction of any geographic meridian or of the moridian through the point of observation. It is the universal zero degree (or 360-degree) mapping reference. True north differs from magnetic north by the amount of magnetic declination at the given point.

true thickness. The thickness of a stratigraphic unit or other titular body, measured at right angles to the direction of extension of the unit or body. If apparent thickness.

truncate (trun'-cate) v 1 To cut off or shorten 2 In crystal structure to replace the corner of a crystal form with a plane Such a crystal form is said to be truncat ed

spur that projected into a perigla cial valley and was partially worn away or beveled by a moving glacier that widened and straightened the valley See also faceted tour

truncation (trun ca' tion) The cut-

ting-off or removal of a part of a geologic structure or landform, as by erosion Cf beveling

trunk glacier The main ice stream in a system of valley glaciers tsunami (tsu na'-mi [tsoo nah'mel A great sca wave produced by a submarine earthquake or volcanic eruption. It is character ized by great speed of propaganot tup to 950 km/hr), long w-velength (up to 200 km), long period (varying from 5 min to a lew hours generally 10-60 min a d'low observable amplitude on the open sea although it may fals int hackts of 30 m in reand cause riu le dani 2e on ectorne shallow water along an exposed coast (often thousands of Suome ters from the source). Ftymel Japanese "harbo" wave 511 stream wave fromeous syn ag il willo

tubing A small-diameter range a bic pipe, suspend if and marked if ized in a well inside a tall a manuer casing and opened at a producing zone through which fluids are brought to the surface

tufa A chemical sedimentary rock composed of calcium carbonate formed by evaporation as an incrustation around the mouth of a spring, along a stream, or exceptionally as a thick, concretionary deposit in a lake or along its shore. It may also be precipitated by algae or bacteria. The hard, dense variety is travertine. The term is not to be confused with tuff. Cf. sinter. Syn. calcareous tufa.

tuff A general term for all consolidated pyroclastic rocks. Not to be confused with tufa. Adjtuffaceous

tuffite (tuff'-ite) A tuff containing both pyroclastic and detrital material, but predominantly pyroclasts

tufflava (tuff-la'-va) An extrusive rock containing both pyroclastic and lavz-flow characteristics, so that it is considered to be an intermediate form between a lava flow and a welded-tuff type of ignim brite.

tumescence (tu-nies-cence) The cwelling or uparching of a volrane during periods of using makina preceding an eruption tundra (tun-dra). A level or undomor treeless plain character istic of arctic regions, having a black mack soil and a permanently frozen subsoil.

tunestate (tung'-state) A mineral ecompound characterized by the casical WO4, in which the hexavaient tangsten ion and the four oxigens of a flattened square rather than a tetrahedion. An emple of a tungstate is wolframite, (Le MniWO4. Fungster and holybdenum mix substitute for each other. Cf. molybdate.

tunnel 1 Strictly speaking, a passage in a mine that is oper at both ends. In passifice it is often used as a syn of adii or drift. 2 natural tunnel

tunnel valley A shallow trench cut in drift and other loose material, or in bedrock, by a subglacial stream not loaded with coarse

#### sediment

turbed (tur'-bid) Stirred up or disturbed, as by sediment, opaque with suspended matter, such as a sediment-laden stream, or cloudy in physical appearance, such as a feldspar containing minute inclusions.

An instrument for measuring the turbidity of a liquid in terms of the reduction in intensity of a light beam passing through it turbidite (tur'-bid ite). A sediment deposited from a turbidity current It is characterized by graded bedding, moder ite sorting, and well developed primary structures, esp lamination.

turbidity current (tur bid'-i-ty) A density current in water or air specif a bottom flowing current laden with suspended sediment. moving swiftly down a subaqueous slope and spreading horizontally on the floor of the body of water, having been set in motion by locally stirred-up sediment that gives the water a density greater than that of the surrounding clear water Such currents are known to occur in lakes, and are believed to have produced the submarine canvons notching the continental slope The term is applied to a current fue to turbidity. not to one showing that property Cf tractive current Syn suspension current

turbidity size analysis A kind of particle-size analysis based on the amount of material in turbid suspension, the turbidity decreasing as the particles settle

turbodrill (tur'-bo-drill) In rotary, drilling, a drill bit that is directly rotated by a turbine attached to the drill pipe at the bottom of the hole and driven by drilling mud pumped under high pressure. It was developed in the USSR for drilling deep oil wells.

turbulence (tur bu-lence) turbu lent flow

flow in which the flow lines are confused and heterogeneously mixed It is typical of flow in surface-water bodies Cf laminar flow Syn turbulence.

turnover? A period, usually in the fall or spring, of uniform vertical temperature when convection circulation occurs in a lake, the time of an overturn. See also circulation. 2 The process by which some species become extinct in a region and are replaced by other species, also, the number of animal generations that replace each other during a given length of time.

turquoise (tur'-quoise) A triclinic mineral, CuAl<sub>0</sub> (PO<sub>4</sub>)<sub>4</sub> (OH)<sub>8</sub>. 5H<sub>2</sub>O It is blue, blue-green, or yellowish green, when sky blue it is valued as the most important of the nontransparent gem materials and the birthstone for December It usually occurs as reinform masses with a botryoidal surface, in the zone of alteration of aluminum-rich igneous rocks such as trachytes.

turtleback An extensive smooth curved topographic surface, ap-

parently unique to the Death Valley region, California, that resembles the carapace of a turtle; it is a large elongate dome with an amplitude up to a few thousand meters.

turtle wtone A flattened oval septarium released from its matrix and so weathered that the veinfilled system of cracks may be seen its form has a rough resemblance to that of a turtle and its polished surface bears a fancied resemblance to a turtle's back. Such concretions are present in the Devonian shales of eastern North America

twin A rational intergrowth of two or more single crystals of the same mineral in a mathematically describable manner, so that some lattices are parallel whereas others are in reversed position. The symmetry of the two parts may be reflected about a common plane, axis, or center. See also twinning, twin gliding. Crystal gliding that results in the formation of crystal twins. Syn. translation gliding.

twin law A definition of a twin relationship in a given mineral or mineral group, specifying the twin axis, center, or plane, defining the composition surface or plane if possible, and giving the type of twin.

twinning The formation of twin crystals.

twinning axis The crystal axis about which one individual of a twin crystal may be rotated, usually 180°, to bring it into coincidence with the other individual. It

cannot be coincident with the axes of twofold, fourfold, or six-fold symmetry. CI: twinning plane.

twinning displacement Displacement in a crystal due to twin gliding

twinning plane The common plane across which the individual components of a crystal twin are symmetrically arranged or reflected. It is parallel to a crystal face but not to a plane of symmetry of a single crystal. It is usually identical with the composition plane. Cf. twinning axis.

two-cycle valley A valley that is the result of two cycles of erosion, as shown by a narrow inner valley bordered by high-level terraces.

two-layer structure A type of crystal structure having two layers to the full repeat unit, e.g. kaolinite, which has one octahedral and one tetrahedral layer per unit along the caxis Cf. three-layer structure

Tyler standard grade scale A grade scale for he particle-size classification of vediments and soils. It is based on the square root of 2, with the midpoint values of each size class being simple whole numbers or common fractions. It is used as specifications for sieve mesh

type 1. In axonomy, the standard reference for determining the application of a scientific name. Unless otherwise stated, a type usually refers to the holotype of a species 2. A classification of coal based on the constituent plant

materials. Cf rank, grade.

type concept A principle for stabilizing the application of scientific nomenclature by recognizing a permanent association of a taxon with one of its constituent elements, designated as its nomenclatural type, which serves as a point of reference. The nomenclatural type is that element with which the name is permanently associated.

type fossil A term occasionally used as a syn of index fossil.

type genus. The genus that serves as a permanent nomenclatural reference for application of the name of a family, and the ranks of super- and sub-taxa that have the same common point of nomenclatural reference.

type locality? The place at which a strutotype is situated and from which it ordinarily derives its name. It contains the type section, and is contained within the type area (\*f. reference locality 2. The place where a geologic feature (such as an one occurrence, a particular kind of igneous rock, or the type specimen of a fossil species or subspecies) was first recognized and described.

type material All the specimens on which the descript on of a new species is based type section 1. The originally described sequence of strata that constitute a stratigraphic unit It serves as an objective standard with which spatially separated parts of the unit may be compared, and it is preferably in an area where the unit shows max imum thickness and is completely exposed (or at least shows top and bottom) Type sections for lithostratigraphic units cannot changed (Y reference section ? A syn of stratotype thus con stituting not only the type representative of a stratigraphy. unit but also that of a stratigraph ic boundary or horizon

type species That species on which the original description of a genus or subgenus is largely or entirely based, the type of a genus or subgenus. Syn genotype

type specimen The single specimen on which the original description of a particular species is based which serves as a permanent point of nomenclatural reference for application of the name of that species. The type specimen may be a holotype, a neotype, or a lectotype.

tyuyamunite (tyu-ya'-mu-nite) An orthorhombic mineral, Ca(UO<sub>2</sub>)<sub>2</sub> (VO<sub>4</sub>)<sub>2</sub>·5-8H<sub>2</sub>O. It is an ore of uranium, and occurs in yellow in crustations as a secondary mineral

## U

I dden grade scale A logarithmic grade scale that uses 1 mm as the rete ence point and progresses by he filled ratio of 1/2 in the direction of decleasing size and of 2 in the direction of increasing size 1 has 1/25/05, 1/2, 4 Sec also Bentwerth grade scale

untabite fully thrite) Gilsonite that come primarily in veins in the can a Bisin Utah.

alerate to lexitte) A white coclinimeral. Not abidy 811(). It fines reinform masses of exemeral in accular crystals and is as faily associated with berax in value crusts in and regions. Senect in the

Usterian (Uste'-ri-an) Tower Devoting of North America

ultimate analysis (ul' ti mate) The differentian a or pound for coal the determinion of example, ash and oxygen of proximate analysis.

ultimate base level The lowest possible base level for a stream it is sea level, projected inland as an imaginary surface beneath the stream Ct temporary base level ultimate landform. The theoretical landform produced near the end of a cycle of erosion.

oil or gas that a well, pool, field or property will produce. It is the total obtained or to be obtained from the beginning to final abandonn en

ultimate strength The maximum differential stress that a material can sustain under the conditions of deformation. Beyond this point rock failure occurs

ultrabasic (ul-tra ba-sic) Said of an igneous rock having a silica contert lower than that cf a basic rock it less than about 45. Ultrabasic is one subdivision of a wider basic votes on the basis of silica contert the other subdivision or are acidal basic and into mediate Cf silica ultramatic ultramatic til tra maffic) Said of my seou rock composed chiefly of mafic miner its cg. monomin ciclic rocks composed of hypertheric augit or divine Cf. ul

ultrametamorphism (ul ii) meta in it ph sin)Metamorphic processes at the extreme upper range of temperature and pressures at which partial to complete tusion of the affected locks takes place and magina is produced

tripa a

ultrasima ( -t/a si'-ina) The supposedly u rabasic layer of the earth below the sima, inimediately beneath the Mohorovicie discontinuity

ultraviolet (ul-tra-vi-o-let) Pertaining to of designating that part of the electromagnet a spectrum ranging in a velength from 40 to 4000 langstion, units, mainly in the 3000 to 4000 range

umber A naturally occurring brown earth that is darker than owher and siemula and that consists of manganese cixides as well a hy drated ferric oxide, silica, alumina, and lime. It is highly valued as a permanent paint pigment, and is used either in the greenish-brown natural state ("raw umber") or in the dark-brown or reddish-brown calcined state ("burnt umber")

umbo The "humped", or elevated and convex, part of a valve of a bivalve mollusk or of a brachtopod also a prominence or round elevated structure on the shell or skeleton of several other invertebrates.

unaka (u-na ka) A large residual mass rising above a peneplain and sometimes displaying on its surface the remnants of a peneplain older than the one above which it rises an erosion remnant of great er size and height than a monud nock. I ocality. Unaka Mountains of eastern Fennessee and western North Carolina. See also Catoctin.

unakite (u'-na-ki'e) An epidoterich granite, which besides epidote contains pink orthoclase, quartz, and minor opaque oxides, apatite, and zircon. The name is derived from the type locality, the Unaka Range, Great Smoky Mountains, eastern Tennessee.

anbalanced force (un bal'-anced)
A force that is not opposed by
another force acting along the
same line in the opposite direction An unbalanced force causes
translation of a body

unconfined ground water Ground water that has a free water table, i.e. is not confined under pressure beneath relatively impermeable rocks Ant confined ground wa ter Syn phreatic water nonarte sian ground water

unconformable (un-con-form'-able) Said of strata that do not succeed the underlying rocks in immediate order of age or in parallel position esp younger strata that do not have the same dip and strike as the underlying ricks. Also, said of the contact between unconformable rocks. Cf. conformable. Syn. discordant

unconformity (un-con-form'-1-ts) 1 A break or gap in the geologic record, such as an interruption in the normal sequence of deposition of sedimentary rocks, or a break between eroded metamorphic rocks and younger sedimentary strata An unconformity is of longer duration than a diastem. 2 The structural relationship be tween two groups of rock that are not in normal succession also. their surface of contact Cf con formity -See also angular un conformity, disconformity nonconformity

unconsolidated material (un-consol'-i-dat-ed) I A sediment that is loosely arranged or unstratified, or whose particles are not cemented together occurring either at the surface or at depth 2 Soil material that is in a loosely aggregated form

unda (un'-da) adj Said of the environment of sedimentation that lies in the zone of wave action It may be used alone or as a combining form See also undaform, un dathem Cf clino, tondo Etymol: Latin unda, "wave".

andaform The subaqueous land form produced by the erosive and constructive action of the waves during the development of the subaqueous profile of equilibrium. It is the site of the unda environment of deposition. Cf: clinoform; fondoform.

undathem Rock units formed in the unda environment of deposition Cf clinothem; fondothem.

andation theory (un-da'-tion) A theory of mountain building that assumes that long broad anti-clines of basement rock, generated by deep-seated magma, rose like huge waves in the crust. The sedimentary cover and sometimes the basement itself slid off to form the folds and faults observed in orogenic belts.

underclay A layer of clay lying immediately beneath a coal bed. It represents the old soil in which the plants grew from which the coal was formed, and it commonly contains fossil roots. Some underclays are commercial sources of fireclay. Syn: seat earth.

undercooling supercooling.

pears too small to have eroded the valley in which it flows. It is a common result of drainage changes effected by capture, by glaciers, or by climatic variations. underflow The movement of ground water through the soil or a subsurface stratum, or under a structure; specif., the water flowing beneath the bed of a stream, in the same direction but much more

slowly, esp. under a dry stream channel in an and region.

underground stream A body of water flowing as a definite current in a distinct channel below the surface of the ground, usually in an area characterized by joints or fissures; legally, such a stream discoverable by men without scientific instruments. Application of the term to ordinary aquifers is incorrect. Cf subterranean stream.

underground water ground water. underhand stoping The working of a block of ore from an upper to a lower level

undersaturated (un-der-sat'-u-rated) 1. Said of an igneous rock consisting of unsaturated minerals, e.g feldspathoids and olivine. 2. Said of a rock whose norm contains feldspathoids and olivine, or olivine and hypersthene. Cf: oversaturated; saturated.

undersaturated pool A pool in which all the gas present is dissolved in the oil. Cf: saturated pool.

underthrust A thrust fault in which the footwall was the active element.

undertow The seaward return flow, near the bottom of a sloping beach, of water that was carried onto the thore by waves. Cf: rip current.

undulatory extinction (un'-du-lato'-ry) A type of optical extinction that occurs successively in adjacent areas, as the microscope's stage is turned. Cf: parallel extinction; inclined extinction. Syn wavy extinction uniaxial (u-m-ax'-1-al) Said of a crystal having only one optic axis, e.g. a tetragonal or hexagonal crystal Cf biaxial

unicellular One-celled refers to an organism the entire body of which consists of a single cell

uniformitarianism (u -ni-form'-i tar'-i an-ism) The fundamental immerple that geological procasses and natural laws now opertung to nodify the earth's crust have acted in much the same man her and with essentially the same intensity throughout reologi and that past geologic 11ffter events in be explained by forces observable today the classical concept that 'the present is the key to the past The doctrine toes not imply that all change is at a uniform rate, and does not exclude minor local catastrophes A citastrophism

uniformity coefficient to in form 133) An expression of variety in size of grains that constitute a granular material

unilocular (u.m.-loc.u.lar). Contaming a single chamber or cavity, c.g. said of a single chambered for amunifer.

uniserial (u-m) se-m al) Consisting of a single row or series loggithe plates of a primitive considering unit cell. In small st volume coparallelepiped within the thire-dinensional repetitive pattern of a rystal that contains a complete sample of the atomic or molecular groups that compose this pattern crystal structure can be described.

in terms of the translatory repetition of this unit in space in accordance with one of the space lattices

unit form A crystal form in a system other than the cubic, having intercepts on the chosen crystal axis that define the axial ratio Unit forms have Miller indices [111], [110], [011], [101]

unitization (n'-mt-i-za'-tion) Consolidation of the management of an entire oil or gas pool, regardless of property lines and lease boundaries in the interest of efficient operation and maximum recovery Production as allocated among individual leases on the basis of a formula

unit value The monetary value of a mineral or rock product per ton or other unit of measurement

univatve (u-n) valve) adj. Having or consisting of one valve only. Cf. hivalve - n. A univalve animal specif a mollusk such as a gastropod or cephalopod.

universal stage (u-ni-ver'-sal) An apparatus attached to the rotating stage of a polarizing microscope, which enables the thin section under study to be tilted about two horizontal axes at right angles. It is used for optical study of low-symmetry minerals or for determining the orientation of any mineral relative to the section surface and edge directions.

unmixing exsolution

unpaired terrace A stream terrace with no corresponding terrace on the opposite side of the valley usually produced by a meandering stream swinging back and forth across a valley Cf. paired territor

unsaturated (un-sat'-u-rat-ed) Said of a mineral that does not form in the wesence of free sihea; e.g nepheline, leuente, olivine, feld-spathoids. Cf undersaturated; saturated, oversaturated.

unstable (un-sta'-ble) 1 Said of a constituent of a sedimentary rock that does not effectively resist further mineralogic change and represents a product of rapid erosion and deposition, e.g. feldspar. pyroxene, various fine-grained rock fragments, 2 Said of an immature sedimentary rock, such as graywacke, that consists of angulai, poorly sorted particles of feldspar and rock fragments, 3, Said of a part of the earth's crust that has shown marked uplift, subsisence, or laigral deformation 4. Said of a radioactive substance.-Cf stable

unstable equilibrium A state of equilibrium from which a chemical system, or a body (such as a pendulum), will depart in response to the slightest perturbation.

unstratified (un-strat'-1-fied) Not formed or deposited in strata; specif said of massive rocks or sediments with an absence of layering, such as granite or glacial till. updip block The rocks on the up-thrown side of a fault. Cf: downdip block.

uphole shooting in seismic exploration, the setting-off of successive shots in a shothole at varying depths in order to determine velocities and velocity variation of the materials forming the walls of the hole.

uphole time In seismic exploration, the time required for the seismic impulse to travel from a given depth in a shothole to the surface, upland 1. A general term for an extensive region of high ground, esp. far from the coast or in the interior of a country, 2. The high ground of a region, in contrast with its valleys and plains.—Ant: lowland

uplift A structurally high area in the crust, produced by movements that raise the rocks, as in a broad dome or arch.

upper Pertaining to strata that are normally above those of earlier formations of the same subdivision of rocks. The adjective is applied to the name of a system, series, or stage, to indicate position in the reotogic column, and correspends to late as applied to the name of the equivalent geologictune unit, e.g. rocks of the Upper Jurassic System were formed during the Late Jurassic Period. The initial letter is capitalized to indicate a formal subdivision (e.g. "Upper Devonian") and is lowercased to indicate an informal subdivision vis. "upper Miocene"). Cf: lower: middle.

Upper Carboniferous In European usage, the approximate equivalent of the Pennsylvanian. Cf: Lower Carboniferous.

upper mantle That part of the mantle which lies above a depth

of about 1000 km and has a density of 3 40 g/cm<sup>3</sup>, in which P-wave velocity increases from about 8 to 11 km/sec with depth and S-wave velocity increases from about 4 5 to 6 km/sec with depth 1t is presumed to he peridotitic in composition It is sometimes referred to as the asthenosphere, and includes the transition zone, it is equivalent to the B and C layers

upright fold A fold having an essentially vertical axial surface uprush The advance of water up the foreshore of a beach or structure, following the breaking of a wave Cf backwash Syn swash upthrow 1 The upthrown side of a fault 2 The amount of upward vertical displacement of a fault Cf downthrow heave

upthrown Said of that side of a fault that appears to have moved upward, compared with the other side Cf downthrown

upwarping The uplift of a region, usually as a result of the release of isostatic pressure, e.g. by the melting of an ice sheet. Cf. down warping

upwelling 1 The rising of cold, heavy subsurface seawater toward the surface, esp along the western coasts of continents, the displaced surface water is transported away from the coast by winds or diverging currents. Ant sinking 2 The relatively quiet eruption of lava and volcanic gases, with little force.

uralite (u'-ral-ite) A fibrous or acicular variety of hornblende,

occurring in altered rocks and pseudomorphous after pyroxene uralitization (u-ral'-it-i-za'-tion). The conversion of pyroxene into hornblende, usually as a finely fibrous aggregate. It is considered to be a late-magmatic process uraninite (u-ran' i-nite). Ar isometric metallic mineral, essentially UO<sub>2</sub>. It is strongly radioactive, and is the chief ore of uranium. Uraninite often contains thorium.

UO2 It is strongly radioactive, and is the chief ore of uranium Uraninite often contains thorium, radium, the cerium and yttrium metals, and lead, when heated, it yields helium. It occurs in venion with the minerals of lead, tin, and copper, and in sandstone deposits, and is a primary constituent of granites and pegmatites. See also pitchblende

uranium-thorium-lead age method (u-ra -ni-um-tho -ri-um-lead')Calculation of an age in years for geologic material, often zircon, based on the known radioactive decay rate of uranium 238 to lead 206, uranium-235 to lead-207, and thorum 232 to lead-208. whose ratios give three independ ent ages for the same sample. The method is most applicable to minerals that are Precambrian in age uranophane (u-ran'-o-phane) A strongly radioactive vellow orthorhombic secondary mineral. Ca(UO,),S12O7 6H2O

urban geology (ur'-ban) The application of geologic knowledge and principles to the planning and management of cities and their surroundings It includes geologic studies for physical planning, waste disposal, land use, waterresources management, and extraction of usable raw materials. See also environmental geology. U-shaped valley A valley having a pronounced parabolic cross profile suggesting the form of a widened letter 'U'', with steep walls and a broad fluor specific a valley arved by glacial erosion, such as a glacial trough. Cf. V shaped will

lev

uvala (u va'-la) A syn of karst valley Etymol Serbo-Croatian

uvarovite (u-va'-rox-ite) The calcium-chromium end-member of the garnet group, characterized by an emerald-green color (2, Cr<sub>2</sub> (SiO<sub>4</sub>), It may have considerable alumina

## V

vadose water (va'-dose) Water of the zone of aeration Syn suspended water

vadose-water discharge The release, by evaporation, of water not originating in the rone of saturation

vagrant benthos (va' grant) Buttom-dwelling organisms that are capable of mosement on in or above the substratum

valid name (val-id) A name that must under the rules of ze dogical nomenciature, be adopted for a taxon of a particular rank, posttion and description valley. Any holiow or low-lying

land bounded by higher ground, usually traversed by a stream or river which receives the drainage of the surrounding heights. Erymol. Latin valler

valley fill The unconsolicated sediment deposited by any agent so as to fill or partly fill a valley valley flat. I he tow flat tand lying between valley walls and bordening a stream channel 5vn flat. 2. A bedrock surface produced by lateral erosion, commonly venered with the alluvium of a flored citati

valley glacier alpine glacier

valley plug A local construction in a stream channel, formed by any of several types of channel obstructions, which may cause rapid deposition

valley profile The longitudinal profile of a valley

valley sink karst valley valley system A valley and its arbutaries

valley train A long, narrow body of outwash, deposited by meltwater streams far beyond the terminal moraine or the margin of an active glacier and confined within the walls of a valley below the glacier, it may or may not emerge from the mouth of the valley to join an outwash plain.

value (val-ue) In e momi, geology, (a) the valuable constituents of an cre (b) their percentage man orebody or assay value, (a) their quantity in an frebody, or assay value, because an arealy value to the distinct and usually articulated presess that make up the shell of certain in verichates, any one of the two sourced calcars as places that constitute the shell of a boase of moliush. 2. One of the two solutions forming the top or bottom surface of a dual in trustule.

vanadate (van'-a date) A mineral compound characte ized by pen tavalent vanadium and oxygen in the anion. An example is vanadinite. Cf. arvei are phosphate.

vanadinite (va nail')-mic) A mineral of the apatite group, Pbs (VO<sub>4-3</sub>C) It often forms globular masses encrusting other minerals in lead mines, and is an ore of vanadium and lead

van't Hoff's law The law that when a system is in equilibrium of the two opposed interactions the endothermic is promoted by raising the temperature—the exothermic by lowering it

variation diagram (var-i-a'-tion) A birary or ternary diagram that shows the relations among various chemical parameters (e.g. ox de percentages. Niggli numbers differentiation indexes) of the igneous rocks in a suite. It is de ened to reveal genetic relation ships and the nature of the proc esses that have affected the seies See also Harker dias ram varictal mineral (va-vi' c-tal min ral that is either present in ) i detable amounts in a rock or characteristic of the rock a min t if which distinguishes one va tiety of ock from another

variety (va-ri-e ty) 1 In gemolo by a type of a mineral species distinguished by color of other characteristic e.g. emerald and aquamatine are varieties of beryl. A alegory in the hierarchy of bot mical classification subording in rank to subspecies.

variameter (var i-oin -e-ter) A de vice for measuring or recording variations in terrestrial magnet in a uniform magnet in field.

Variscan orogeny (Varis' can)
Hercynium orogeny

varve 1. A sedimentary laining or equence of laminac deposited in a body of still water within one can stime specifical pair of layers seasonally deposited in a glacial lake. A glacial varve normally includes a lower 'summer layer consisting of light-colored and it silt which grades upward it to

a thinner "winter" layer, consisting of clayey, often organic, dark sediment. Counting and correlation of varves have been used to measure the ages of Pleistocene glacial deposits. 2. Any cyclic sedimentary couplet as in certain shales and evaporites—Etymol Swedish varv. layer" or "periodical iteration of layers".

varved clay A distinctly laminated lacustrine sediment consisting of clay rich varves, also the upper, line grained, winter' layer of a glacial varve

vascular plant (vas'-cu-lar) A plant with a well-developed circulatory system and structural differentia tion into roots stem, and leaves the majority of terrestrial plants are vascular

vaughanite (vaughan ite) A pure I ght gray fine textured limestone that breaks with a smooth and more or less pronounced conchor dal fracture contains relatively few fossils and typically has a white chilky appearance on scathered surfaces.

vegetation polygon (veg +-ta tion). A small nonsorted polygon whose fissiated borders are emphasized to thick vegetation (usually mossilichen or willow) and whose center consists of fine-textured material or a mixture of fines and stones. Diam ter about 1 m.

vein An epigenetic inineral filling of a fault or other fracture in tabular or sheetlike form often with associated replacement of the hot rock a mineral leposit of this form and origin. Cf. lude

vein dike A pegmatitic intrusion that has the characteristics of both a vein and a dike.

veined gneiss A composite gneiss with irregular layering. The term is generally used in the field and has no genetic unplications.

vein quartz A rock composed chiefly of sutured quartz crystals of pegmatitic or bydrothermal origin and commonly of variable size.

velocity analysis (ve-loc'-i-ty) Calculation of velocity distribution of seismic signals using normalmoveout times at large geophone—shot point distances. Cf: normal-moveout velocity.

velocity coefficient A numerical factor, always less than unity, that expresses the ratio between the velocity of water issuing from an orifice or other hydraulic structure and the theoretical velocity that would exist if there were no friction loss. The square of the velocity coefficient is a measure of the efficiency of a structure as a waterway.

velocity discontinuity An abrupt change of the rate of propagation of seismic waves within the earth, as at a seismic discontinuity.

velocity log sonic log.

velocity profile A seismic arrangement used to record reflections over a large range of shot-to-geophone distances, which is used to determine seismic velocity from the time-distance relationship.

vent The opening at the earth's surface through which volcanic materials are extruded; also, the channel or conduit through which they pass. Cf: neck.

cent breecia Volcanic breecia that is localized within a vent; a filling or neck of breecia.

ventifact (ven'-ti-fact) A general term for any stone or pebble shaped, worn, faceted, cut, or polished by the abrasive or sandblast action of windblown sand, generally under desert conditions; e.g. a dreikanter. See also: windkanter.

ventral (ven'-tral) 1. Pertaining or belonging to the abdominal or lower surface of an animal or of one of its parts that is opposite the back. 2. Referring to the direction or side of an echinoderm toward or containing the mouth, normally upward; adoral or oral.—Ant: doral

Venus hair Needlelike crystals of reddish-brown or yellow rutile, forming tangled swarms of inclusions in quartz. See also: sagenite.

verd antique A dark green massive serpentine, commonly with veinlets of calcium carbonate and magnesium carbonate. It is capable of being polished and is commercially considered a marble. Also spelled: verde antique. Syn: green marble; serpentine marble.

vermiculite (ver-mic'-u-lite) A group of micaceous clay minerals closely related to chlorite and montmorillonite and having the general formula (Mg,Fe,Al)<sub>3</sub>(Al, Si)<sub>4</sub>O<sub>10</sub>(OH)<sub>2</sub>-4H<sub>2</sub>O. Vermiculite is derived from the alteration of biotite and phlogopite in the zone of weathering. Grains undergo

marked exfoliation when heated at 800° to 1100°C, producing wormlike particles that entrap air and are used as an insulator and lightweight aggregate.

Vertebrata (Ver-te-bra'-ta) A subphy, m of the Chordata characterized by an internal skeleton of cartilage or bone, and by specialized organization of the anterior end of the animal, the front of the body is a head that bears organs of sight smell, taste, and hearing, and the front of the central nerv-

vertebrate paleontology (ver'-tebrate) The branch of paleontolosy dealing with fossil vertebrates vertical accretion (ver'-ti-cal) Upwird growth of a sedimentary acposit, e.g. settling of sediment from suspension in a stream subject to overflow. Ci. lateral accretion

vertical exaggeration | The extent to which the vertical scale is largor than the horizontal scale on a cross section or stereo model. It should be stated in the legend 2 In a stereoscopic image, the in creased relief seen by the eye vertical intensity The magnitude of the vertical component of any vector, e.g. of the earth's magnetic or gravitational field at any point vertical photograph An aerial photograph made with the camera axis vertical or as nearly vertical as practicable Cf oblique. vertical section 1 A natural or artificial vertical exposure of rocks

or soil, as in a sea cliff or canyon

wall 2 A diagram representing a

vertical segment of the earth's crust either exposed or as it would appear if cut through by any intersecting vertical plane, e.g. a columnar section or a structure section.

vertical separation in a fault, the distance measured vertically between two parts of a displaced marker such as a bed of horizontal separation.

vertical shift in a fault, the vertical component of the shift

vertical slip In faulting, the vertical component of the net slip, it equals the vertical component of the dip slip. Cf. horizontal slip. Syn. vertical dip slip.

vertical-variability man (ver'-tical var'-1-3-bil'-1-tv1 A graphic map that depicts the relative vertical positions, nesses, and number of occurrences of specific rowk types in a sequence of strata eg a "number of-sandstones map" or "limestone mean-thickness map" Cl facie map, multipartite map very angular Having very sharp angles or edges, specif said of freshly broken, unabraded sedimentary particles Also, said of the roundness class containing very angular particles

very coarse sand Sand with particle diameters between 1 and 2 mm

very fine sand Sand with particle diameters in the range of 0.062 to 0.125 mm

very thick bands In banded coal, vitrain bands exceeding 500 mm in thickness Cf thin bands, medi-

um bands, thick bands

vesicle (ves'-i-cle) A small cavity in an aphanitic or glassy igneous rock, formed by the expansion of a bubble of gas or steam during the solidification of the rock

vesicular (ve-sic'-u-lar) Characterized by or containing vesicles Cf cellular

vestigial structure (ves-tig'-t-al) A small and degenerate or imperfectly developed bodily part or or gan that is a remnaut of one more fully developed in an earlier stage in the life cycle of the individual, in a past generation, or in closely related forms. Vestigial structures are nonfunctional, with succeeding generations they may die out entirely.

vesuvianite(ve-su-vi-an-ite) A mineral (ainMr)Ala(SiO4)s(Si)O-s-(OH)4 It sometimes contains iron and fluorine, and is commonly found to contact-metamorphosed limestones. Syn idocrate vibration gravimeter (vi bra'-tiou) A device that affords a measurement of gravity by observation of the period of transverse vibration of a thin wire tensioned by the weight of a known mass. It is useful for observations at sea.

vicinal face (vic'-i-nul) A crystal fare that modifies a normal crystal face, which it closely approximates in angle

virgation (vir-ga' tion) 1. A sheaflike pattern, as shown on a map of mountain ranges diverging from a common center. Cf. syntures 2. A fold pattern in which the axial surfaces diverge or fan out from a central bundle

Virgilian (Vir-gil'-1-an) L ppermost Pennsylvanian of North America viscosity (vis-cos -1-ty) The property of a substance to offer internal resistance to flow its internal friction See viscosity coefficient viscosity coefficient A numerical factor that measures the internal resistance of a fluid to flow it equals the shearing force in dynes/sq cm transmitted from one fluid plane to another that is 1 cm away, and generated by the difference in fluid velocities of t cm sec in the two manes. The greater the resistance to flow the larger the coefficient

viscous flow (vis' cous) in experimental structural geology, flow in which the rate of shear strain is directly proportional to the shear stress (f liquid flow sollid flow vitrain (vit'-rain) An ingredient of banded coal characterized by bril liant, vitreous luster, black color, and cubic cleavage with conchordal fractule. Vitrain bands or lenticles are amorphous, and thick enough to be visible to the unaidedeve CI ctarain durain tusain. vitreous (vit' re-ous) Having the luster and appearance of glass vitric tuff (vit'-ric) An indurated deposit of volcanic ash composed

chiefly of fragments of slass blown out during an eruption vitrifaction (vit ri-fac'-tron) vitrificution

vitrification (vit -n-fi-ca'-tion)
Formation of a glass Svn vit
infaction

vitrify (vit-ri-fy) To convert into

glass or a glassy substance by fu-

vitrinization (vit -n-ni-za'-tion) A process of coalification in which coaling the formed (f incorporation, fusir, zation)

site schastic (vit ro-clas'-hc) Pertaining to a pyroclastic rock still ture characterized by fragmented bits of glass, also, said of 1 rock having such a structure vitrophyre (vit' to phyte) Ans

vitrophyre (vit' to phyre) Any porphyritic igneous rock (1910); give y groundmass Adj with paper.

otrophyric (vit to prive ic) Of or pertaining to vitrophyre

void interstice

voidal concretion Hollow amount to concretion resulting from the weathering of class transtone

sold ratio. The ratio of the edition of vora space to that of solid material in a securious in editional rack.

volatile component (vol. a tile) fugit ve constituent

volatile matter in a valithese substances, other than moisture, that are given off as gas and vapor doing combustion. Standardized laborators methods are used in analysis. Syn. volatiles

volatiles 1 volatile matter 2 fugitive constituents.

volcanic (vol-can'-ic) 1 Pertaining to the activities, structures or rock types of a volcano 2 A syn of extrusive

volcanic ash Fine pyroclastic matter (under 2 min in diameter). The term usually refers to unconsolidated material, but is sometimes also used for its consolidated counterpart, or tuff. Syn ash dust, pumicite

volcanic belt volcanic chain

volcanic bomb A blob of lava that was ejected while viscous and received a rounded shape while in flight. It is larger than 64 mm in diameter, and may be vesicular to hollow. Actual shape or form varies greatly. Syn. bomb.

volcanic breceia. I. A pyroclastic rock hat consists of angular volcanic trigments that are larger than the men commeter and that may of may a than a than a matrix. Characterism and trigments in a volcanic tratify.

voicanic chain to ical arrangement of a number of you allows, uppar ently associated with a major pectoric teature such as a fault or subduction zone.

volcanic cloud constitute total volcaroc cluster A group of volcanic sents without any apparent systema. Art ingement

volcanic conduit. The chainelway that brings volcanic material upfrom depth. Cf. vent.

volcanic cone A cont as his of lava and or peroclastics that is built up around a voicars went Syncone

volcanic conglomerate A water deposited conglomerate contain mix over 50 cool into material especiarse pyroctastics

volcanic dome A steep sided profrusion of viscous lava squeezed but from a volcano, forming a dome-shaped or bulbous mass above and around the vent. Older lavas may be lifted by the pressure of new lava rising from below. The structure generally develops inside a volcanic crater or on the flank of a large volcano, and is usually much fissured and brecciated Cf lava dome, plug dome. Syn dome, cumulo dome.

volcanic earthquake A seismic disturbance whose origin lies under or near a volcano, whether active, dormant, or extinct

volcanic ejecta tephra

volcanic focus. The supposed seat or center of activity in a volcanic region or beneath a volcano.

volcanic gases Volatile matter, released during a volcanic eruption, that was previously dissolved in the magma. Water vapor forms about 95% of the gases, other constituents include carbon dioxide, sulfur dioxide at high temperatures and hydrogen sulfide at low temperatures, hydrogen chloride, and nitrogen as a free element.

volcanic glass Natural glass produced by the cooling of molten lava, or some liquid fraction of it, too rapidly to permit crystallization Examples are obsidian, pitchstone, tachylyte, and the glassy groundmass of many extrusive rocks

volcanicity (vol-ca-mc'-1-ty) vol-

volcaniclastic (vol-ca'-ni-clas'-tic)
Pertaining to a clastic rock containing volcanic material in whatever proportion, and without regard to its origin or environment.

volcanic mud Mud formed by the mixture of water with volcanic ash, often initially hot and flowing down the flanks of a volcanic cone as a mudflow.

volcanic neck A vertical pipelike intrusion that represents a former volcanic vent, esp if standing as an erosional remnan: Svn neck volcanic rent A great volcanic depression, bordered by fissures that are usually concentric in plan, caused by magmatic activity or by the overloading of cone material on a weak substratum volcanic rock ! A finely crystalline or glassy igneous rock resulting from volcanic action at or near the earth's surface, either ejected explosively or extruded as lava, e.g. basalt. The term includes near-surface intrusions that form a part of the volcanic structure 2 A general term to include the effusive rocks and ashigh-level sociated rocks, they are dominantly basic. volcanic sand Sand-sized volcanic debris of either pyroclastic or detntal ongo.

volcanic spine A slender, pointed monolithic protrusion of viscous lava squeezed up on the surface of a thick lava flow or volcanic dome through an opening in the solidified crust. They range in height from a few inches to many hundreds of feet. The classic example of a large spine is the one that formed on Mt. Pelée, in Martinique. Syn: spine.

volcanic water Water in or derived from magma at the earth's surface

or at a relatively shallow depth; puvenule water of volcanic origin. volcanism (vol'-can-ism) The processes by which magma and its associated gases rise into the crust and are extruded onto the earth's surface and into the atmosphere. Also spelled vulcanism. Syn: volcanicity.

volcano (vol-ca'-no) 1. A vent in the surface of the earth through which magma and associated gases and ash erupt; also, the form or structure, usually conscal, that is produced by the ejected material. 2. Any eruption of material, e.g. mud, that resembles a magmatic volcano.—Pl: wolcanoes. Etymol: the Roman deity of fire, Vulcan.

volcanogenic (vol'-ca-no-gen'-ic)
Formed by processes directly connected with volcanism; specif. said of mineral deposits (massive sulfides, banded iron formations) considered to have been produced through volcanic agencies and demonstrably associated with volcanic phenomena Also spelled: volcanigenic.

volcanologist (vol-ca-nol'-o-gist)
One who studies volcanology.

volcanelogy (vol-ca-nol'-o-gy) The branch of geology that deals with volcanism, its causes and phenomena.

volume elasticity bulk modulus. volume law (vol'-ume) Lindgren's volume law.

von Wolff's classification A quan-

titative chemical-mineralogical classification of igneous rocks.

V-shaped valley A valley having a cross profile suggesting the form of the letter "V", characterized by steep sides and short tributaries; specif. a young, narrow valley resulting from downcutting by a stream. The "V" becomes broader as the amount of mass wasting increases. Cf: U-shaped valley.

vug A small cavity in a vein or in rock, usually lined with crystals of a different mineral composition from the enclosing rock. Etymol: Cornish vooga, "underground chamber, cavity" Adj: vuggy. Cf: druse: geode.

vuggy porosity In petroleum geology, porosity resulting from the presence of openings ("vugs") from the size of a small pea upwards; it is usually used with reference to limestones.

Vulcanian-type eruption (Vul-ca'ni-an-type) A type of volcanic
eruption characterized by the explouve ejection of fragments of
new lava, commonly incandes
cent when they leave the vent but
either solid or too viscous to assume any appreciable degree of
rounding during their flight
through the air. With these there
are often breadcrust bombs or
blocks, and generally large pronortions of sah.

vulcanism (vul'-can-ism) volcanism.

### W

wacke (wack'-e) | A "dirty" sandstone that consists of a mixture of poorly sorted mineral and rock fragments in an abundant matrix of clay and fine silt, specif an impure sandstone containing more than 10° argillaceous matrix. The term is used for a major category of sandstone, as distinguished from arenite 2 A clastic sedimentary rock in which the grains are almost evenly distributed among the several size grades, e.g. a sandstone consisting of sediment "poured in" to a basin of deposition at a comparatively rapid rate without much selection or reworking 3 A shortened form of graywacke This usage is not recommended Etymol German

wad A dark brown or black impure mixture of manganese and other oxides. It contains 10 to 20% water, and is generally soft, soiling the hand. Syn bog mangunese

walled lake A lake bordered along its shore by lake ramparts

wall rock The rock forming the walls of a vein, lode, or ignicus intrusion Cl country mck.

warm glacier temperate glacier warping A slight bending or flering of the earth's crust on a regional scale, upwarping or down warping.

wash 1 A piece of land, e.g. an area of sandbanks or mudbanks, that is alternately submerged and

exposed by the tide; also, the shallowest part of an estuary. 2. rainwash. 3. Coarse elluvium, as in an alluvial fan. 4. A term used esp. in the southwestern U.S for the broad, gravelly dry bed of an intermittent stream, generally in the bottom of a canyon; it is occasionally swept by a torrent of water. 5. An alluvial placer. 6. Detritus partly or completely filling a cave. wash load suspended load.

washout 1 The washing-away of earth materials as a result of flood or downpour, also, a place where such an event has occurred. 2 A cutout in a coal seam. 3 A channel produced in a sedimentary deposit by the scouring action of flowing water and later filled with sediment CI: scour and fill.

washover (wash'-o-ver) 1. Small deltas built on the landward side of a bar or barner, produced by storm waves breaking over low places and depositing sediment in the lagoon. 2. The process by which a washover is formed.

wastage (wast-age) 1 ablation, 2 A general win for denudation of the earth's surface

waste Loose material resulting from weathering by mechanical and chemical means, and moved down sloping surfaces or carried short distances by streams to the sea, esp debris

waste rock In mining, rock that must be broken and disposed of in order to gain access to and excavate the ore; valueless rock that must be removed or set aside in mining. Syn muck. water content Water contained in porous sediment or sedimentary rock, generally expressed as a ratio of water weight to dry sediment weight. See also: moisture content.

watercourse A natural, well-defined channel produced wholly or in part by a definite flow of water, continuous or intermittent. Also, a ditch, canal, aqueduct, or other artificial channel for the conveyance of water, as for the draining of a swamp.

water cycle hydrologic cycle.

water drive Energy within an oil or gas pool, resulting from hydrostatic or hydrodynamic pressure transmitted from the surrounding aquifer. Cf dissolved-gas drive; gas-cap drive.

waterfall A perpendicular or steep descent of a stream, as where it crosses an outcrop of resistant rock overhanging softer rock that has been eroded, or flows over the edge of a plateau or cliffed coast. See also: cascade: casuract.

water flooding A secondary recovery operation in which water is injected into a petroleum reservoir to force additional oil out of the reservoir rock and into producing wells.

water gap A deep pess in a mountain ridge, through which a stream flows; esp a narrow gorge or ravine cut through resistant rocks by an antecedent stream. Example. Delaware Water Gap, Penna Cf. wind gan.

waterlime hydraulic limestone.
water of dehydration Water that

has been set free from its chemically combined state.

water of imbibition 1. The amount of water a rock can contain above the water table. 2. Water of saturation, i.e. the amount of water that can be absorbed by waterbearing material without dilation of the material.

water of retention That part of the interstitial water is a sedimentary rock that remains in the pores usder capillary pressure and conditions of unhindered flow. It is incorrectly called connate water.

watershed 1 A term used in Great Britain for a drainage divide. 2. A drainage basin.—Etymol: probably German Wasserscheide, "water parting" The term is ambiguous, and the uncertainty of meaning entailed by this double usage makes it undesirable.

water table The surface between the zone of saturation and the zone of aeration; that surface of a body of unconfined ground water at which the pressure is equal to that of the atmosphere. Syn: ground-water surface; ground-water level.

water-table well A well tapping unconfined ground water. Its water level may, but does not necessarily, he at the level of the water table Cf. artesian well.

water vein 1 Ground water in a crevice or fissure in dense rock. 2. A term popularly applied to any body of ground water, in part because dowsers commonly describe water as occurring in veins. The term is little used among hy-

drologists.

water witch dowser.

Wancoban (Wau-co'-ban) Lower Cambrian of North America.

wave 1. An oscillatory movement in a body of water manifested by an alternate rise and fall of the surface. 2. A seismic wave.

wave base The depth at which wave action no longer stirs the sediments; it is usually about 10 meters.

wave-built terrace A gently sloping constal feature at the seaward or lakeward edge of a wave-cut platform, constructed by sediment brought by rivers or drifted along the shore or across the platform and deposited in the deeper water beyond. See also: marinebuilt terrace; marine terrace.

wave-current ripple mark A compound ripple mark in which the material forming the crest is believed to have accumulated by the oscillation produced by wave action on a pre-existing transverse (current) ripple mark.

wave-cut beach A level to gently sloping narrow surface produced by wave erosion, extending outward from the wave-cut cliff; it is developed mainly above water level by storm waves, weathering, and rainwash. The beach may be bare rock or it may be temporarily covered by a beach. See also: wave-cut platform.

wave-cut cliff sea cliff. wave-cut notch notch.

wave-cut platferm A gently sloping surface produced by wave erosion, extending far into the sea or lake from the base of the wave-cut cliff. Cf: marine-cut platform. Syn: wave-cut terrace; wave platform.

wave-cut terrace A syn. of wavecut platform. The term is inconsistent because a terrace is usually regarded as a constructional feature.

wave delta washover.

wavefroat 1. A surface representing the position of a traveling seismic disturbance at a particular time. 2. In optics, the locus of all the points reached by light that is sent outward in all directions from a point. In an isotropic medium, the wavefront is a sphere.—Also spelled: wave front.

wavefroat chart A diagram showing the position of a traveling seismic disturbance at successive times. It usually shows raypaths also.

wavelength 1. The distance between successive wave crests, or other equivalent points, in a series of harmonic waves. 2. In symmetrical, periodic fold systems, the distance between adjacent antiformal or synformal hinges.

wavemark swash mark.

wave normal In optics, the line at a given point perpendicular to a plane that is tangent to the surface of a light wave at that point. Cf: wavefront.

wave of oscillation oscillatory wave.

wave of translation A water wave in which the individual particles of water are significantly displaced in the direction of wave travel. Cf: oscillatory wave.

wave platform wave-cut platform.
wave refraction The process by
which a water wave, moving in
shallow water as it approaches the
shore at an angle, tends to be
turned from its original direction.
The part of the wave advancing in
shallower water moves more
slowly than the part still advancmg in deeper water, causing the
wave crests to bend toward paralle! alignment with the shoreline.
wave ripple mark oscillation ripple
mark.

wave steepness The ratio of a wave's height to its length.

wave surface in optics, a syn of wavefront

wavy extinction undulatory extinc-

W-chert Chert nodules formed by weathering Cf. I-chert.

W-dolostone Dolostone produced by weathering Ci. S-dolostone; Tdolostone.

weather (weath'-er) v. To undergo changes, such as crumbling or pitting of rock surfaces, brought about by exposure to the atmosphere and its agents. See also: weathering.

weathered layer (weath'-ered) In seismology, that zone of the earth that is immediately below the surface, characterized by low seismic-wave velocities. Syn: lowwelocity zone.

weathering (weath'-er-ing) The destructive processes by which rocks are changed on exposure to atmospheric agents at or near the earth's surface, with little or no transport of the loosened or altered material; specif. the physical disintegration and chemical decomposition of rock that produce an in-situ mantle of waste and prepare sediments for transportation.

weathering correction In acismic exploration, a correction applied to reflection and refraction data for variations in traveltime produced by irregularities in a low-velocity or weathered layer near the surface. Syn: low-velocity-layer correction.

weathering index A measure of the weathering characteristics of coalaccording to a standard laboratory procedure

weathering-potential index A measure of the degree of susceptibility to weathering of a rock or a mineral, computed from a chemical analysis.

weathering relocity That velocity with which a seismic P wave travels through the near-surface lowvelocity some.

wedge ou. thin out

welded tuff A glass-rich pyroclastic rock that has been indurated by the welding together of its glass shards under the combined action of the heat retained by particles, the weight of overlying material, and hot gases. It is generally composed of silicic pyroclasts and appears banded or streaky. Syn: tufflava. See also: ignumbrite.

welding ! Consolidation of sediments (esp. of clays) by pressure resulting from the weight of overlying material or from earth movement, characterized by cohering particles brought within the limits of mutual molecular attraction as water is squeezed out of the sediments 2. The diagenetic process whereby discrete crystals and/or grains become attached to each other during compaction, often involving pressure solution and solution transfer

well cuttings Rock chips cut by a bit in the process of well drilling, and removed from the hole in the drilling mud in rotary drilling or by the bailer in cable-tool drilling. Well cuttings collected at closely spaced intervals provide a record of the strata penetrated. Syn cuttings, well tamples.

well-graded 1 A geologic term for well-sorted 2 An engineering term pertaining to a soil or sediment with a continuous distribution of particle sizes from coarsest to finest, in such proportions that the smaller particles almost completely fill the spaces between the larger ones -Ant poorly graded well log A graphic record of the measured or computed physical characteristics of the rock section encountered in a well-plotted as a continuous function of depth Measurements are made by a sonde as it is withdrawn from the borehole by a wire line Several measurements are usually made simultaneously and the resulting curves are displayed side by side on the common depth scale Both the full display and the individual curves are called logs. Well logs are commonly referred to by generic type, e.g. resistants log, or by specific curve type, e.g. sonu log see also sample log

well-rounded Said of a sedimentary particle whose original faces edges, and corners have been destroyed by abrasion and whose entire surface consists of broad curves without any flat areas. The original shape is suggested by the present form of the particle. Also said of the roundness class containing well-rounded particles.

well samples well cuttings

well shooting In seamic prospecting a method of determining velocity as a function of depth by lowering a geophotic into a bore hole and recording energy from shots fired it in surface shot holes.

well-sorted Said of a clastic sediment of rick that consists of particles all having approximately the same size. Ant proving sorted. See also well-graded.

welt A raised part of the earth's crust of any size with a distinct linear development. Of furrow Wentworth grade scale An extend

wentworth grade scale An extended version of the Udden grade scale in which the size limits for the common grade terms are modified but the geometric interval or constant ratio of 1.2 is retained The scale ranges from clay particles (diameter less than 1.256 mm) to boulders (diameter frame than 256 mm). It is the grade scale generally used by North American sedimentolo-

gists See also phi grade scale. Wernertan (Wer-ne'-n-an) adj Of or relating to Abraham G Werner (1749-1817). German geologist and mineralogist, who classified minerals according to their external characters, advocated the theory of neprinnism, and postulated a worldwide age sequence of rocks based on their hthology Also, said of one who is a great, but dogmatic teacher of geology—n An adherent of Werner an beliefs, a neprinnist

wet gas A natural gas containing highly hydrocarbons of dry grandensale

wetted perimeter The length of the welled contact between a stream flowing water and its contain ing conduit or channel, measured in a plane at right angles to the direction of flow It is used in computers the hydraulic radius whaleback I A large mound or hill having the general shape of a whale's back, exp a smooth elengated ridge of desert sand having a rounded cress and ranging widely in size (about 300 km long, 1-3 km wide, and perhaps 50 m high) It forms a coarse-grained tist form or pedestal built up and left behind by a succession of longitudinal (seif) dunes along the same path 2 A rounded, clongated rock mass, commonly granite found in tropical areas associated with fors 3 A roche moutonnee often of grantic composition such as those in Canada and Finland

whetstone Any hard fine-grained

rock, usually stiteeous, that is suitable for sharpening implements such as knives and mechanics' tools, e.g. novaculite

whipstock n A long wedge-shaped steel device with a concave groove along its inclined face, placed in an oil well and used during drilling to deflect and guide the drill bit toward the direction in which the inclined grooved surface is facing — To use a whipstock in directional drilling

whirtpool A body of water moving rapidly in a circular path of relatively limited radius. It may be produced by a current's passage through an irregular channel or by the meeting of two opposing currents. Cf. eddy

whistling aimd (whis'-timg) A sounding sand often found on a beach that gives rise to a high-patched note when stepped on or struck with the hand, the sound apparently resulting from the movement of giain over grain by musical sand

white mica A light-colored mica, specif nuscoute

whiting I A mass of muddy water in which abundant carbonate material is suspended producing a white color. Whitings typically occur over shallow carbonate platforms and are elongated by wind or fidal ourrents. Most of them consist of stirred-up bottom sediment. 2 Finely ground chalk of England and France, used in paint.

whole-rock analysis A procedure in which a portion of rock, rather

than individual minerals, is examined For certain types of analysis, e.g. in the rubidium-strontium age method, it is the preferred approach

whori One of the turns of a spiral or coiled shell specif a single complete turn through 360 degrees of a gastropod shell, a cephalopod couch or a foraminiferal test

### wildcat wildcat well

wildcat well. An exploratory well drilled in oil or gas on a geologic feature not vet proven to be productive or in an improven territory, or to a zone that has never produced or is not known to be productive in the general area. Cf outpost well. Syn. wildcat

wildflysch A type of flysch factes displaying large and irregularly sorted blocks and boulders resulting from tectonic fragmentation, and twisted, contorted, and confused beds resulting from slumping or sliding under the influence of gravity. The term was first applied in the Alps

willemite (wil'-lem-ite) A rhombohedral mineral, Zn<sub>2</sub>SiO<sub>4</sub>. It is a minor ore of zinc and commonly contains manganese.

wind abrasion A process at erosion in which windblown had not well took material scour and wear away exposed surfaces of inviting Syn wind corrasion.

wind correction wind abrasion wind gap 1. A shallow notch in the crest or upper part of a mountain ridge, usually at a higher level than a water gap 2. A former water gap, now abandoned (as by puracy) by the stream that formed it, a pass that is not occupied by a stream

windkanter (wind'-kan-ter) A ventifact, usually highly polished. bounded by one or more smooth faces or facets intersecting in sharp edges or angles. The faces may be out at different times, as when the wind changes seasonally or the pebble is undermined and turned over on its flattened face F'vmol German See also ein kunter zweikanter dreikanter window (win'-dow) An area tero sion in an overthrust shiet it which the rocks beneath the over thrust are exposed Syn fender wind polish desert polish

wind ripple 1. One of many wavelike, asymmetrical forms produced on sand by wind it is generally longer and lower than an aqueous ripple mark, but is simiiar in having a steep lee side and a gentle windward side 2. One of a series of wavelike forms on a snow surface, lying at right angles to the wind direction.

wind shadow The area in the lee of an obstacle, where air motion is not apable of moving material fsuch is sand) and thus allows it to accumulate the zene that is gradually filled with said drividuring the formation of a dune, and determines the shape of the dune Syn shadow zone

windward adi Said of the side of an object located toward the direction from which the wind is blowing, facing the wind, such as the "windward alope" of a dune—n The direction from which the wind is blowing.

wineglass valley A valley resembling in plan view a goblet or champagne glass. It flares broadivatits upper end, where it has a cup-shaped or funnel-shaped head, narrows sharply to form a constricted lower section; and flares open again on a spreading alluvial fan The valley commonly forms at right angles to a fault scarp in an and region Syn hourglass valley

winnowing Separation of fine particles from coarser ones by action of the wind

wire line A general term for any flexible steel line or cable connecting a surfact winch to a tool assembly lowered in a well bore

wire-line test A procedure for measuring the potential productivity of an oil reservoir by means of a tool lowered into a borehole by a wire line, in which a sample of fluid and the formation pressure are obtained. It is faster than a drill-stem test.

Wisconsia (Wis-con-sm) Pertaming to the classical fourth glacial stage of the Pleistocene Epoch in North America, following the bangamon interglacial stage and preceding the Holocene. See also Wurm

witherite (with'-cr-ite) A yellow-ish-white or grayish-white orthorhombic mineral of the aragonite group BaCO<sub>3</sub>

witness corner A monumented survey point near a corner and

usually on a line of the survey, established as a reference mark where the true corner is inaccessible or cannot be monumented or occupied; e.g. a post set near the corner of a mining claim, with the distance and direction of the true corner indicated thereon

wold cuesta.

Wolfcampian Lowermost Permian of North America

wolframite (wolf'-ram-ite) A mineral. (Fc,Mn)WO<sub>4</sub> It occurs in monoclinic crystals and in granular masses or columnar aggregates Wolframite is the principal ore of tungsten

weliastonite (woi'-las-ton-ite) A trichine mineral of the pyroxe-noidgroup, CaSiO<sub>3</sub> It is found in contact-metamorphosed lime-stones, and occurs usually in cleavable masses or sometimes in tabular twinned crystals. It is used in making wall and floor tile, wood opal A variety of common opal that has filled the cavities in, and repiaced the organic matter of, wood and that often preserves the original features of the wood Syn xylopal.

wood tin A nodular or reniform brownish variety of cassiterite, having a concentric structure of radiating fibers resembling dry wood in appearance

Worden gravimeter A compact temperature-compensated gravity meter, in which a system is held in unstable equilibrium about an axis, so that an increase in the gravitational pull on a mass at the end of a weight arm causes a rotation opposed by a sensitive spring. The meter has a sensitivity of less than 0.1 milligal.

world rift system A major tectonic element of the earth, consisting of midoceanic ridges and their associated rift valleys, such as those along the Mid-Atlantic Ridge. It is believed to be the locus of extensional splitting and upwelling of magma that has resulted in secfloor spreading. Cf. rift.

worm cast 1 A sinuous fossil trail of a worm, preserved as a sand cast on the bedding plane of an arenaceous rock 2 Excretion of an earthworm

worm's-eye map 1 A map showing the pattern of formations that would be visible to an observer looking upward at the hottom of the rocks overlying a given surface, e.g. an unconformity or a surface of onlap Syn hap-out map. 2 A map showing overlap of sediments, or progressive transgressions of a sea over a given surface

wrench fault A more or less vertical fault along which there has been strike separation Syn torsion fault.

wrinkle ridge (wrin'-kle) A sinuous, irregular, segmented, apparently smooth elevation occurring within the borders of a mare region of the moon's surface and characterized by dikelike outcrops, crest-top craters, and longitudinal rifts. Wrinkle ridges are up to 35 km unde and 100 m high, and may extend for hundreds of kilometers. They probably originated in fissure eruptions or from volcanic activity along fractures. Syn: mare ridge.

wulfealte (wulf-fen-ste) A tetragonal mineral, PbMoO<sub>4</sub>. It occurs in tabular crystals and in granular missus, and is an ore mineral of molybdenum.

Walff net A coordinate system used in crystallography to plot a polar stereographic projection with conservation of equal angles, such as for plotting angular relations obtained from universal-stage measurements Syn: stereo

Witrus The fourth of the four classical glacial stages of the Pleistocene of Europe, above the Riss See also. Wisconsin.

wurtzlite (wurtz-hite) A black massive infusible asphultic pyrobitumen, insoluble in turpertine and derived from the metamorphism of petroleum.

wye level A leveling instrument having a removable telescope, with attached spirit level, supported in Y-shaped rests, in which it may be rotated about its longitudinal axis, and from which it may be lifted and reversed, end for end, for testing and adjustment of dumpy level. Syn Y-level.

# X

X in seismic prospecting, the distance from the shot point to the center of the spread, or to any particular geophone

xeno- A prefix meaning "stranger guest" Etymol Greek

xenoblast (xen'-o-blast) A mineral that has grown in a rock during metamorphism without developing its characteristic crystal faces it is a type of crystalloblast. Adi xenoblastic CI idioblast.

nenocryst (xen'-o-cryst) A crystai that resembles a phenocryst in igneous rock but is foreign to the body of rock in which it occurs xenolith (xen'-o-lith) A foreign in clusion in an igneous rock Cf au tolith. Syn accidental inclusion xenothermal (xen-o-ther-mal) Said of a hydrothermal mineral deposit formed at high tempera ture but shallow depth, also, said of that environment Cf telethermal hypothermal.

venotime (xen'-o-time) A brown, yellow, or reddish tetragonal mineral. YPO<sub>4</sub> It often contains erbium, cerium and other rare earths, as well as thorium and uranium Xenotime occurs as an accessory mineral in granites and pegmatites

xenotopic (xen-o-top'-ic) Said of the fabric of a crystalline sedimentary rock in which the majority of the constituent crystals are anhedral Also, said of an evaporite, a chemically deposited cement, or a recrystallized limestone or dolomite with such a fabric. Cf. idiotopic hypidiotopic.

xerophyte (xe'-ro-phyte) A plant with very low water requirements, a desert plant

xerothermic period (xe-ro-ther'mic) A historical warm, dry period

X-ray Non-nuclear electromagnetic radiation of very short wavelength in the interval of 0'1-100 angstroms (10'11-10'-m), i.e. between that of gamma rays and ultraviolet radiation. Also spelled x-ray

X-ray diffraction The diffraction of a beam of X-rays, usually by the three-dimensional periodic array of atoms in a crystal that has periodic repeat distances (lattice dimensions) of the same order of thagnitude as the wavelength of the X-rays

X-ray diffraction pattern The characteristic interference pattern obtained when X-rays are diffracted by a crystalline substance. The geometry of the pattern is a function of the repeat distances (lattice dimensions) of the periodic array of atoms in the crystal, the intensities of the diffracted beams give information about the atomic arrangement and unit-cell dimensions. See also electron diffraction puttern.

xylopal (xy-lo' pal) wood opal

## Y

Yarmouth (Yar'-mouth) Pertaining to the classical second intergiacial stage of the Pleistocene Epoch in North America, after the Kansan glacial stage and before the Illinoian. Etymol: Yarmouth, a town in Iowa. See also: Mindel-Riss.

yazon stream (ya'-zoo) A tributary that flows parallel to the main stream for a considerable distance before joining it at a deferred junction; esp such a stream forced to flow along the base of a natural levee formed by the main stream. Type example: Yazoo River in western Mississippi, Joining the Mississippi River at Vicksburg Also spelled: Yazoo stream.

yellow ground Oxidized kimberlite of yellowish color found at the surface of diamond pipes (e.g. South Africa), above the zone of blue ground.

yellow other A mixture of limonite, usually with clay and silica, used as a pigment.

yield point elastic limit.

yield stress The differential stress at which permanent deformation first occurs in a material. Syn: yield point; threshold pressure.

Y-level ware level

yokad basin zeugogeosyncline.

younging facing.

Young's modelus A modulus of elasticity in tension or compres-

sion, involving a change of length. It is expressed in dynes/cm<sup>2</sup> or lbs/ft<sup>2</sup>.

young valley A valley in its early stages, when it is relatively straight and has a high gradient, a V-shaped cross section, and short tributaries.

youth 1. The first stage in the development of a stream, during which it can carry a sediment load greater than the one it is actually carrying: is eroding downward rapidly in a V-shaped valley with falls and rapids, and has few short tributanes. 2. The first stage in the cycle of erosion, in which the original surface is still the dominant feature of relief. There are a few small young streams, broadflat-topped divides; and poorly integrated drainage, with numerous swamps and lakes Syn wpographic youth. 3. A stage in the development of a shore or coast characterized by an ungraded profile of equilibrium. For a shoreline of submergence: an irregular coast line with steep offshore profile, vigorous wave action, and the formation of bays. promontories, offshore islands, and sea cliffs. For a shoreline of emergence: a straight coast line. waves breaking well offshore, and the formation of barner beaches, lagoons, and marshes.

youthful Said of a stream and its valley, or of a landscape or region, that is in the stage of youth. Syn: young: juvenile.

## Z

zenith (ze'-nith) The point on the celestial sphere that is directly above the observer and directly opposite to the nadir. In a more general sense, the term denotes the stretch of sky overhead.

zenithal projection (ze'-nith-al)
azimuthal projection.

zeolite (ze'-o-lite) 1. A generic term for a large group of hydrous aluminosilicates that are analogous in composition to the feldspars; have a ratio of (Al + Si) to nonhydrous oxygen of 1:2; and are characterized by their easy and reversible loss of water of hvdration and by their ready fusion and swelling when strongly heat-Zeolites have long been known to occur as well-formed crystals in cavities in basalt. Of more significance is their occurrence as authogenic minerals, esp. in beds of tuff. 2. Any of the minerals of the zeolite group, including natrolite, beulandite, analcime, and many others. 3. Any of various processed materials used in the base-exchange method of water softening and as gas adsorbents or drying agents.-Etymol: Greek zein, "to boil".

zeugogeosyncline (zeu'-go-gz'-osyn'-cline) A parageosyncline with an adjoining uplifted area also in the craton, receiving clastic sediments; an intracratonic trough. Syn: poked basin. Cl: Intracratonic basin. Etymol: Greak. zeugos, "paired, yoked". zigzag told A kink fold, the imbs of which are of unequal length. CI: chevron fold.

zinc blende sphalerite.

zinc bloom hydrozincite.

zincite (zinc'-ite) A hexagonal mineral, ZnO, usually containing some Mn. It is a minor ore of zinc. zinawaldite (zinn'-wald-ite) A mineral of the mica group, K<sub>2</sub>(Li, Fe, Al)<sub>6</sub>(S<sub>1</sub>, Al)<sub>8</sub>O<sub>20</sub>(OH, F)<sub>4</sub>. It is a variety of lepidolite containing iron, and is the characteristic mica of greisen.

zircon (zir'-con) A mineral, ZrSi O4. It occurs in tetragonal prisms, has various colors and is a common accessory mineral in siliceous igneous rocks, crystalline limestones, schists, and gnesses, in sedimentary rocks derived therefrom, and in beach and river placer deposits. It is the chief ore of zircontum, and is used as a refractory; when cut and polished, the colorless varieties provide exceptionally brilliant gemstones. Syn: hwacinth.

zoarium (zo-ar'-i-um) The skeleton of a bryuzoan colony. Pl: zoaria. zoisite (zo'-is-ite) An orthorhombic mineral of the epidote group, Ca<sub>2</sub>Al<sub>3</sub>Si<sub>3</sub>O<sub>12</sub>(OH). Zoisite occurs in metamorphic rocka (esp. schists formed from calcium-rich igneous rocks), and in altered igneous rocks, and is an essential constituent of saussurite.

sound axis (200'-al) zone axis.
sound guide fossil A guide fossil
that makes possible the identification of a specific biostratigraphic
zone and that gives its same to

the zone It need not necessarily be either restricted to the zone or found throughout every part of it zone self in early U.S. classification systems, one of the soil orders that embraces soils with well-developed characteristics that presumably reflect the influence of the agents of soil genesis, esp chinate and plants, also, any soil belonging to the zonal order Cl. intrazonal soil; azonal soil. Syn. mature soil.

mount theory A theory of hypogene mineral-deposit formation, and the spatial distribution patterns of mineral sequences to be expected from change in a mineral-bearing fluid as it migrates away from a magmatic source. It also deals with thermal-chemical gradients associated with the genesis of ore deposits, and with metallogenic zoning on a regional scale. See also zoning.

amention (zo-na'-tion) The condition of being arranged or formed in zones, e.g. the distribution of diatinctive fossils, more or less parallel to the bedding, in biostratigraphic zones

mone 1 A belt or strip of earth materials, however disposed, dutinguished from surrounding parts by some particular property or content, e.g. fauit zone or zone of saturation 2. A minor interval in any category of tratigraphic classification, e.g. biozone, lithozone 3. A metamorphic aureole.

4. A term used generally, even vaguely, for a region of latitudinal character more or less set off from

surrounding regions by some distinctive characteristic, e.g. the earth's tornd zone, two temperate zones, and two frigid zones

gene axis That has or crystallographic direction through the center of a crystal which is parallel to the intersection edges of the crystal faces defining the *crystal* zone. Syn zonal axis.

containing water under pressure less than that of the atmosphere, including water held by capillarity, and containing air or gases generally under atmospheric pressure. This zone is limited above by the land surface and below by the surface of the zone of saturation, i.e., the water table.

zone of capillarity capillary fringe. zone of discharge That part of the zone of saturation which has a means of horizontal escape

zune of flow 1 zone of plastic flow
2 The inner mobile main mass of
a glacier, in which most of the ice
flows without tracture Cf zone of
fracture

zone of fracture 1 The upper, brittile part of the earth's crust in which deformation is by fracture. Syn zone of rock fracture. Cf. zone of plastic flow 2 The outer, rigid part of a glacier, in which the ice is much fractured. Cf. zone of flow.

That region of the earth's crust which is intermediate in depth and pressure between the zone of fracture and the zone of plastic flow in which deformation of the

weaker rocks is by plastic flow, and of the stronger rocks by fracture

zone of mobility asthenosphere.
zone of plastic flow That part of
the earth's crust that is under sufficient pressure to prevent fracturing, i.e. is ductile, so that deformatron is by flow Cf zone of fracture, zone of fracture and plastic
flow Syn: zone of flow; zone of
rock flowage

zone of rock flowage zone of plastic flow.

zone of rock fracture zone of fracture.

zone of saturation A subsurface zone in which all the interstices are filled with water under pressure greater than that of the atmosphere. Although the zone may contain gas-filled interstices or interstices filled with fluids other than water it is still considered saturated. This zone is separated from the overlying zone of seration by the water table. Syn: saturated zone, phreatic zone.

aone of weathering The superficial layer of the earth's crust above the water table that is subjected to the destructive agents of the atmosphere, and in which soils develop

zoning I A variation in the composition of a crystal from core to margin, owing to a separation of crystal phases during growth by loss of equilibrium in a continuous reaction series. The highertemperature phases form the core. lower-temperature the phases toward the margin. See also: normal zoning: reversed soning. 2 The development of areas of metamorphomed rocks in which a particular meneral or meneral suite is predominant or characteristic, reflecting the history of the rock 3 The distribution patterns of elements or minerals around deposits, paragenetic quences, either syngenetic or epigenetic. See also zonal theory

anoecology (20'-o-e-col'-o-gy) The branch of ecology concerned with the relationships between animals and their environment

asogenic rock (20-0-gen'-ic) A brogenic rock produced by animals or directly attributable to the presence or activities of animals; e.g. shell himestone, ooral reefs, guanci, and hthified calcareous ouze

zooplankton (zo-o-plank'-ton) The animal for ns of plankton, e.g. jellyfish They consume the phytoplankton.

Z phenomenon A possible time lag (a few seconds or less) between the issuance of P and S waves from an earthquake focus

zweikanter (zwei'-kan ter) A ventifact having two faces intersecting in two sharp edges. Etymol German Zweikanter, "one having two edges."

## I A 3 IBAT

Basic crystal systems					
, not cell shape	Name descriptor	Typical forms of common mineral rystals			
(H)	Inometric three equal length amos—all at right angles	Garnel Magnetile Halite pyrite			
+)	Tetragonal two equal cases and a third either longer or shorter all at right angles	<b>€</b> Zurcon			
	Heaugunal three equal cases in same phone inter secting at 50° a tourth per pendicular to other three	Quartz Calcile dolomite Kemutite			
进到	Orthorhombic three un equal cass -all at right angles	Olivine Aragonile			
制	Monoclinic three unequal axes two at right angles a third gerpendicular to one but oblique to other	Pyrozene Mira clay Orthorlose Gypsum			
(A)	Trulinic three unequatases all at abilique angles	Playloctose Calcium aluminum silocete			

"ABIF A Mohs scale of hardness

Aulid	Mineral	<b>+9</b> 1
i	Tule	(Softest)
2	Зурвит	
25		Fingernall
3	Calcute	Copper coin
•	Fluorite	
4	Apatite	
3.5-8		Knile blade or plate glass
8	Cathoclase	
65-7		Steel file
7	Quartz	
	Topax	
•	Corundum	
10	Drawond	[Herdout]

TABLE A 3

Minerals arranged according to hardness

Hardness	Mineral	Hardness	Mineral
1	Talc	56	Tremolite
1-2	Graphite	5 5	Chromite
1-3	Bauxite	5 5	Enstatute
2	Gypsum	5 5	Uraminite
2	Stibnite	\$ 5-6	Anthophyllite
2-25	Chlorite	5 5-6 5	Hematite
2-25	Kaohnite	6	Albite
2-25	Muscovite	6	Anorthite
2-5	Serpentine	6	Arivedsonite
25	Galena	6	Magnetite
25	Halite	6	Orthoclase
25-3	Biotite	6-6 5	Aeginte
253	Chalcocite	6-6 5	Pyrite
3	Bornite	6-7	Cossiterite
3	Calcite	6-7	Epidote
3-35	Anhydrite	6-7	Sillimanite
3 5-4	Chalcopyrite	6 5-7	Jadeite
3 5-4	Dolomite	6 5-7	Olivine
3 5-4	Siderite	857	Spodumene
3 5	Sphalerite	E 5 7 5	Almandite
4	Azurite	6 5-7 5	Garnet
4	Fluorite	7	Kyanite (across cryst i
5	Apatile	7	Quartz
5	Kyanite (clong crystar)	7-75	Staturolite
5-55	Goethi's	7.75	Tourmaine
5 5 5	Limonite	<b>~</b> 5	Andalusite
5-5 5	Wollastonite	75	Zircon
5-6	Actinolite	8	Spinel
5-6	Augste	8	Topaz
5-6	Diopside	9	Corundum
5-6	Hornblende	10	Diamond
56	Opal		

TABLE A 4

Minerals arranged according to specific gravity

Specific gravity	Mineral		Specific gravity	Mineral
1.9-2.2	Opai		3.3-3.5	Jadeite
2 0-3.0	Bœuxite		3.3-4.37	Goethite
2 16	Halite		3.35-3 45	Epidote
2.2-2.65	Serpentine		3 4-3.55	Aegirite
2 3	Graphite		3.4~3.6	Topaz
2 32	Gypsum		3 45	Arivedsonite
2.57	Orthoclase		3.5	Diamond
2.6	Kaolinite		3 5-4.1	Spinel
2.6-29	Chlorite		3 5-4 3	Garnet
2.62	Albite		3 56-3 66	Kyamite
2.65	Quartz		3.6-4 0	Limonite
27-2.8	Talc		3 65-3.75	Staurolite
2./2	Calcite		3 77	Azurite
2.76	Anorthite		3.85	Siderite
2.76-3 1	Muscovite		3 9-4.1	Sphalerite
28-29	Wallastonite		4 0	Carnotite
2.8-3.2	Biotite		4 02	Corundum
2 85	Dolomite		4.1-43	Chalcopyrite
2 85-3.2	Anthophyllite		4.25	Almandite
2 89-2.98	Anhydrite		4 52-4.62	Stibnite
3 0-3 25	Tourmaline		4 6	Chromite
3.0-3.3	Actinolite		4 68	Zircon
3 0-3.3	Tremohte		5 02	Pyrite
3.15-3.2	Apatite		5 96-5.08	Bornite
3.15-3.2	Spodumene		5.18	Magnetite
3.16	Andalusite		5 26	Hematite
3.18	Fluorite		5 5-5.8	Chalcocite
3.2	Hornblende		6.8-7.1	Cossiterate
3.2-3.4	Augite		7.4-7.6	Galena
3.2-3.5	Enstalite		9.0-9.7	Uraminute
3 23	Sillimonite			
3.27-3.37	Olivine	111		

111

TABLE A S
Scale of fusibility

Scale	Mineral	Approx lusing point *C	Remarks
1	Stibnite	525	Easily fusible in can- dle flame
2	Chalcopyrite	800	Small fragment eas- ily fusible in Bun- sen-burner flame
3	Garnet (almandite)	1050	Infusible in Bunsen flame but easily fusi- ble in blowpipe flame
4	Actinolite	1200	Sharp-pointed splin- ter fuses with little difficulty in blowpipe flame
5	Orthoclase	1300	Fragment edges rounded with diffi- culty in blowpipe flame
6	Bronzite	1400	Only fine splinter ends rounded in blowpipe flame
7	Quartz	1470	Infusible in blowpipe flame
-		-	

TABLE A 6
Plagioclase feldspars

Species	Albite, %	Anorthite, %
Albite, Na(AlSi <sub>3</sub> O <sub>8</sub> )	100-90	0- 10
Oligoclase	90-70	10- 30
Andesine	70-50	30- 50
Labradorite	50-30	50- 70
Bytownile	30-10	70- 90
Anorthite, Ca(Al <sub>2</sub> Si <sub>2</sub> O <sub>8</sub> )	10- 0	90-100

TABLE A 7 **Ions in common pyroxenes and amphiboles** 

Y	Pyroxenes*	Amphiboles <sup>b</sup>
Mg	Enstatite	Anthophyllite
Mg	Diopside	Tremolite
Al	Spodumene	
Al	Jadeite	Glaucophane
Fe <sup>3+</sup>	Aegirite	Arfvedsonite
Mg. Fe, Mn, Al, Fe <sup>1+</sup> , Tı	Augite	Hornblende
	Mg Mg Al Al Fe <sup>3+</sup> Mg, Fe, Mn, Al,	Mg Enstatite  Mg Diopside  Al Spodumene  Al Jadeite  Fe-1+ Aegirite  Mg. Fe, Mn, Al,

<sup>\*</sup>Basic structure single chain,  $SiO_3$  formula  $XY(Si_2O_6)$ \*Basic structure double chains  $Si_4O_{11}$ , formula  $X_0$ ,  $Y_1$ ,  $Y_1$ ,  $Y_2$ ,  $Y_3$ ,  $Y_4$ ,  $Y_5$ ,  $Y_5$ ,  $Y_6$ ,  $Y_6$ ,  $Y_8$ ,  $Y_8$ ,  $Y_8$ ,  $Y_8$ ,  $Y_9$ ,

## MINERAL CHARACTERISTICS

#### CRYSTAL SYMMETRY AND SYSTEMS

As noted in Chapter 2, when a mineral grows without interference it is bounded by plane surfaces symmetrically arranged, which give it is characteristic crystal form. This form is the external expression of its definite internal crystalline structure. The faces of crystals are defined by surface layers of atoms.

Every crystal consists of atoms arranged in a three dimensional pattern that repeats itself regularly. Even in irregular mineral grains the atoms are arranged according to their typical crystalline structure.

Crystals are classified in six different systems according to the symmetry of their faces and the arrangement of their case of symmetry. (An axis is an imaginary straight line that is drawn from the center of a face to the center of the opposite face) The systems are described and illustrated in Table A 1

#### HARDNESS

We can determine the hardness of a mineral by scratching its smooth

surface with the edge of another. We must be sure that the mineral tested is actually scratched. Sometimes particles simply rub off the specimen, suggesting that it has been scratched even though it has not

In Table A 2 ten common minerals have been arranged as examples of the degrees of the Mohs scale of relative hardness. Each of these minerals will scratch all those lower in number on the scale and will be scratched by all those higher. In other words this is a relative scale. In terms of absolute hardness the steps are approximately uniform up to 9, that is, number 7 is 7 times as hard as 1 and 9 is 9 times as hard as 1. But 10 is about 40 times as hard as 1. A more extensive listing is in Table A 3 (and in Table A 8)

#### MAGNETISM

Funer is that in their natural state are attracted to a magnet are said to be inagnetic. Magnetite  $Fe_3O_4$ , and pyrrhotite  $Fe_4$ , F with x between 0 and 0.2 are the only common magnetic minerals although many others containing from are drawn to a sufficiently powerful electromagnet.

#### PYROELECTRICITY

Pyroelectricity is the simultaneous development of positive and negative charges of electricity on different parts of the same crystal under the proper conditions of temperature change. Quartz is a good example. If it is heated to about 100° C, it will on cooling develop positive electric charges at three alternate prismatic edges and negative charges at the other three edges.

#### PIEZOELECTRICITY

Prezoelectricity is that of a charge developed in a crystallized body by pressure. Quartz is probably the most important piezoelectric inineral, for an extremely slight pressure parallel to its electric axis can be detected by the electric charge set up. It is used in specially oriented plates in radio equipment and in sonic sounders.

#### LUSTER

Luster is the way a mineral looks in reflected light. There are several kinds of luster

Metallic Of metals

Adamantine Of diamonds

Vitreous Of a broken edge of glass

Reginous Of yellow resin

Pearly Of pearl

Silky Of silk

#### FI ORESCENCE AND PHOSPHORESCENCE

Minerals that become luminescent during exposure to ultraviolet light X rays, or cathode as are fluorescent. If the luminescence continues after the exciting rays are shut off, the mineral is said to be phosphorescent.

#### **FUSIBILITY**

Minerals can be divided into those fusible and those infusible in a blowpipe flame. Seven minerals showing different degrees of fusibility have been used as a scale to which fusible ininerals can be referred. They are listed in Table A.5.

#### SOLUBILITY

Concentrated hydrochiona and BO dilutes with three parts of water, is commonly used for the solution—timerals being tested. Other wet reagents are for special tests to help density numerals.

#### FRACTURE

Many minerals that do not exhibit leavinge (Chirplet 2) break or fracture in a distinctive manner. Some types of fracture are

Conchoidal Along smooth curved surfaces like the surface of a shell ( conch"), commonly observed in glass and quartz

Fibrous or splintery Along surfaces roughened by fibers or splinters. Uneven or irregular Along rough, irregular surfaces.

Hackly Along a jagged irregular surface with sharp edges

#### TENACITY

A mineral's cohesiveness, as shown by its resistance to breaking, crushing, bending, or tearing is known as its tenacity. Various kinds of tenacity in minerals include the following

Brittle Breaks or powders easily

Malleable Can be hammered into thin sheets

Sectile Can be cut by a knife into thin shavings

Ductile Can be drawn into wire

Flexible Rends but does not return to its original shape when pressure is removed

Elastic After being bent will resume its original position upon release of pressure

### IMPORTANT MINERALS

#### SILICATES

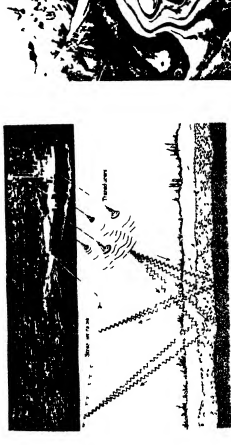
More than 90 percent of rock forming minerals are silicates, with structures based on the (SiO<sub>4</sub>)<sup>4</sup> tetrahedron important classes are listed in Table 2.3 on page 29

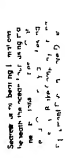
#### PLAGIOCLASE FELDSPARS

The plagrociase feldspars also called the soda-lime feldspars, form a complete solid-solution series from pure albite to pure anorthite. Calcium substitutes for sodium in all proportions, with accompanying substitution of aluminum for silicon. The series is divided into the six arbitrary species names listed in Table A 6 (also see Table A 8).

#### PYROXENES AND AMPHIBOLES

The pyroxene family of minerals and the amphibole family of minerals are inosilicates that parallel each other. The amphiboles contain OH. The pyroxenes crystallize at higher temperatures than their amphibole analogues. The two are in Table A.7.







# PGURE ILB

For d surges along the Yonert glorates in the Auka Ronge berre displaced moreunal loops forwar salley The photograph was defen an 1964 and the disease aurge of their times had been in 1962 it westly of Wayn ag on Austrin Post 1

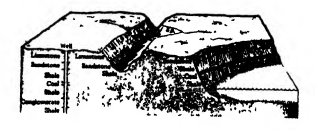
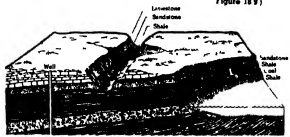
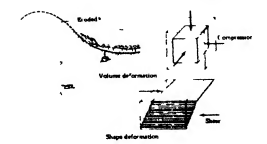


Diagram to illustrate the data that might be used to correlate sedimen tary rocks (right) in a set criff with those (renter) in a stream valley and with those (left) encountered in a well drilling operation (See also Figure 18.9)



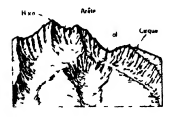
Sim for hithologies and sequences of beds in the three different locations of Figure 188 suggest the correlation of rocs layers shown in the diagram.



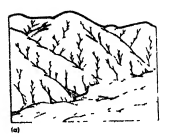
Deformation may produce change in volume with out change in shape or change in shape without change in volume or a combination of the two







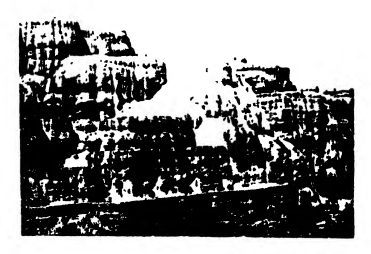
The progress ve development of riques horns aréles and cols (c) Valley glaciers have produced at uses but since erosion has been moderate much of the original mountain surface has been unaffected by the ice. The result of more extensive glacial erosion is shown in b) In (c) glacial erosion has affected the entire incise and has produced not entre incise and has produced not entry circues but also a horn, pagged lande edged arêtes and cols. (Rudrawn from Williams Morris Davis The Colorado Front Bange. Ann Asroc. Am Geo. vol. 1. p. 57, 1911.)







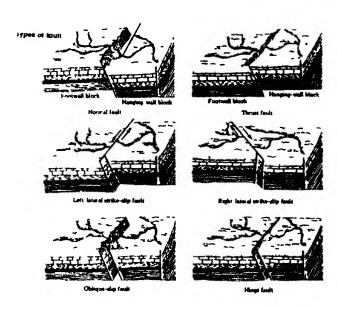
A mounta nous area before during and after glaciation. But it not them. With im Morris Division focility and Mount unsity Glackers, but Georg Mag. vol. 22, pp. 90, 81, 83, 1306.)



Manmoth Hot Springs, Yellowstone Rational Park are thermal springs that have built these terruces by de poeling travertine IUS Geulogi al Survey)

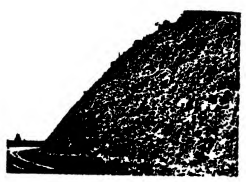


This certal photograph shows the twisted pat term of distormed and metamoi phosed rocks. The beds, which show as bonds 100 to 300 m wide were once horisonial sedimentary rocks. They were deeply buried beneath the surface tilted and folded by earth forces and then exposed to view by subsequent erosion. [Royal Canadiam Air Force]

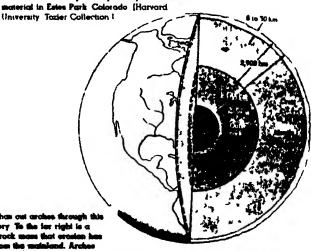




Profile of one of the world a most near ly perfect companie cones. Mayon, on Lanon. [Harvard University Gardner Collection]

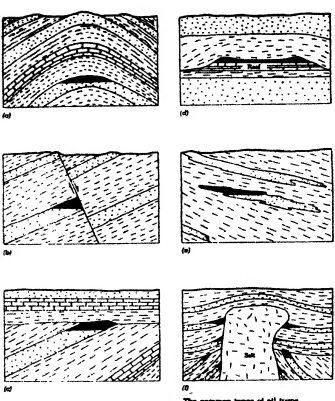


A conglomerate in made up of rounded pebbles as shown in this deposit of partially consolidated



The sea has out arobee through this promonlary. To the for right is  $\alpha$  stack, a rock mass that erosion has cut off from the mainland. Arches State Park, California. (Shelifon Indeon 1

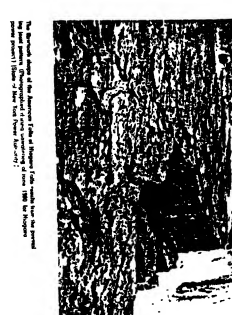




The common types of oil traps, drawn here in crees section, include (a) entictines, (b) faults, (c) uncomformities, (d) rects, (e) sand lenses, and (f) sait dosses. Oil socumulation is shown in color.



Matural levees, characterize many aggrading streams. They build up during periods of flood as exercer material is deposited closest to the stream channel to form the levee and finer material is deposited in the back awangs. As the banks build up, the floor of the channel also rises.

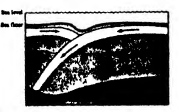


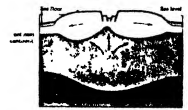




#### Divergent Louisdame

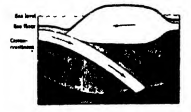
#### Convergent berenderie



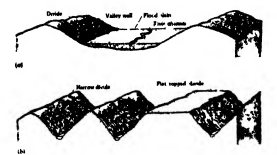








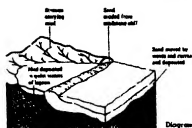
Sinstrations of plats boundaries and their interactions with other plates. (From ranges sources)





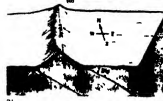
rose section of sheets as of year a resion raileys. The ways brothers a walkeys in cas section include indees eatiley walker were channed and an some that success small pin in Divides way be tig to peed by it resunded a manuous.

Paviot Vol ano or the Alaska Peninsula (U.S. Navy)



inciprion in summores of crimings in renumerry lecture. Here the fine-grained sunds are deposited in a lagoon class to shore. A sundbur separates them from annel deposits further array from shore. The sand in this instance has been derived from a see citif and transported by waves and currents.





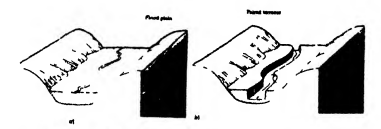
Dip and strike (a) Photograph showing autoropping edges of titled bads in multiversiers Colorado a lew kilometers east of Durango (b) Sjrotch illustrating terms used to describe the attitude of these bads. The bade strike north and dip 30° east [U.S. Department of Agriculture Soil Conservation Service]

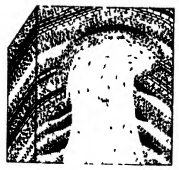


Statestate grow downward some to ment staling miles growing upward from the cave flore in Carlahad Caverna New Mestne (Mational Park Service)



Datacate coraffite to me have been deposted on a accessor stategaste to the Queen a Chumber Gaziahodi Gaverna New Messon (N. stoges Puri Service)



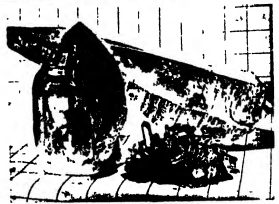


One example of the formation of paraed recross. (a) The stream has partially filled its valley and has ereated a broad flood plate. (b) Some change in conditions has coused the stream to crode into its rown deposits, the remnents of the old flood plate stand above the new river level as terracces of equal height.

Schematic diagram of a sal dome



A small volcanic cose in the crater of Vesevius near Napies Italy belches out on ask lades elemed of hot gases. This volcane is one of a chain of volcanes both active and estimat, that reaches from Mount Eine in Sicily to north of Rome for up the liablan boot. They all represent leatures built by molion material periodically extruded through the sorth's crust (Vincence Carcavailt.)





Quanta crystols. Pegandless of the always or size of crystols it is angles between true crusted faces remain the same. Transverse shrottons on prises large are most alearly seen on the two large crystals, which the carry blokkess of foreign makes that attistive a sure present on the create life, a cut present on the create the crystals from Equiphint fraction is subburgation from Equiphint fraction in the crystals from Equiphint fraction is subburgation from Equiphint fraction.

Chrysni le asuestos a fibrous va lety ai serpentine frum Thetlaid Quebec Ben anna M Straub I

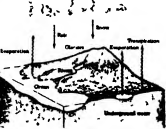


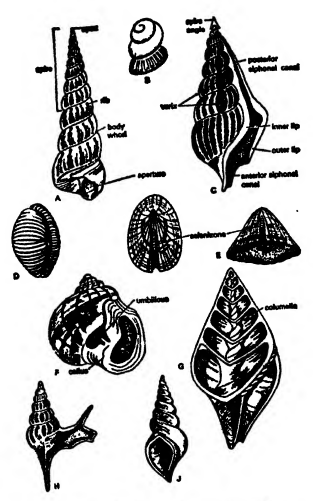
Enlarged photograph of a piece of granular ignoses tock taken through a slice that has beer pround to translucent thisness (known as a thin section). The photograph shows the rock to be composed of interlooking crystals of different minorale (Field of view approximately 0.5 cm in diameter).



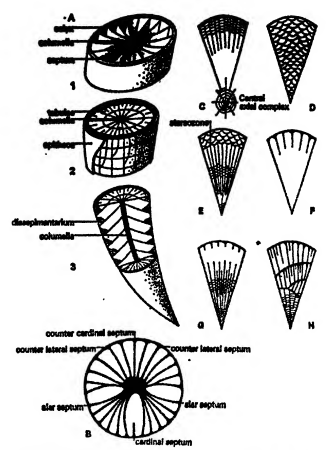
Enlarge I photograph of a thin section of parphyrite igneous rock (Largest rystal approximately 0 125 cm by 0 25 cm.)

In the hydrologic cycle water evaporated into the atmosphere rear has the land as rain or stowe. Here it may be temporarily stored in placeers lakes or the underground before returning by the rivers to the sea. Or some stay be transpired or evaporated directly back rato the atmosphere be lore rearching the sea.





Morphology displayed by various gastropod shells. (a) and (c) General descriptive terms, (a) Enlargement of protoconch; (d) Triva; (a) Patella-type gastropod showing selenizone; (p) Natica; (d) Longitudinal section of a gastropod showing the columella, internal structure, and coiling; (ii) Apporrhais, showing apertural spine and digitation; (f) Sinistrally couled shell—the aperture appears on the left (cf. dextral colling in a, c, r, and it).



■. Rugose corals (a) A simple rugose coral to show morphology; (a) Section; (C-H) Variations of septal plan and development of the disseptimentarium: (c) Oneter disseptimentarium, central axis complex, and septa withdrawn from centre (Clisiophylloid), (d) All disseptimentarium, no septa (Cystiphylloid); (e) Septa with median disseptimentarium and outer stereozone: (F) No disseptiments, septa withdrawn from centre (Amplexoid); (d) Septa disappearing at margin, central and median disseptiment zone (Lonsdaleoid); (h) Strong development of tabulae with short discoidal septa; central disseptiment zone.

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Inum reggio